

# **Stroke Rehabilitation Intensity Literature Review**

# Topic Description and Rationale for Choosing the Topic:

Providing effective levels of therapy is a major concern post stroke. Patients spend 60% of their day alone and only 13% of their day on therapeutic activities (Bernhardt et al., 2004). We know that the earlier therapy starts the better (Kalra et al., 1994). There is a positive relationship between scheduled therapy time and outcomes (Lohse et al., 2014) and higher intensity therapy is associated with better outcomes and reduced length of stay (Jette et al., 2005). There is a significant relationship between therapeutic duration and functional outcomes – significantly better for those receiving 3 to 3.5 hours of therapy per day (Wang et al., 2013).

Rehabilitation Intensity is defined as:

"An individualized treatment plan involving a minimum 3 hours of direct task-specific therapy per patient per day by the core therapies, for at least 6 days a week".

"Face-to- face treatment provided by an occupational therapist (OT), physiotherapist (PT), speech-language pathologist (S-LP), occupational therapy assistant (OTA), physiotherapy assistant (PTA) and communicative disorders assistant (CDA)" (Ontario Stroke Network, 2014).

Recently the Ontario Stroke Network Rehabilitation Intensity (RI) Working Group was tasked with developing a literature review that would provide information and background for clinicians on why RI provision is important. We will be using the evidence from the literature to support implementation of increasing RI for stroke patients and to identify future directions for research.

## What Will the Review Add to the Current Practice in the Health Care Setting?

This literature review will facilitate an informed investment by hospital and community stakeholders into RI provision. Furthermore, the literature will identify how RI relates to functional outcomes, and perhaps processes that can be put in place to increase RI or identify the barriers which prevent it.

## Questions that Guided this Search

Population: Stroke survivors 18+ receiving inpatient rehabilitation treatment

Intervention: OT, PT, S-LP, OTA, PTA, Rehabilitation Assistant, and CDA.

Control: No intervention

Outcomes: Improved functional outcomes, reduction in rehabilitation length of stay (LOS), and successful discharge to home

Question: Does increased participation in or provision of occupational therapy, physiotherapy, speech-language pathology therapies improve functional outcomes and/or reduce LOS as well as improve chances of discharge to home in adult stroke survivors treated within an inpatient active rehabilitation setting?



# Search Strategy:

#### Limits placed on the search:

Human only, age 18+ (no pediatric stroke), English articles, articles from the year 2000 onwards, interventions that included OT, PT, S-LP (or assistants) or referred to rehabilitation therapy.

#### Databases:

Included databases that contain allied health information, explored databases from Europe, and looked at systematic reviews: CINAHL, Cochrane, OVID/Medline and Embase.

#### Search terms:

| Population  | Intervention  | Comparison  | Outcome  |
|---|---|---|--|
| Adult stroke survivors<br>in inpatient active<br>rehabilitation   | OT, PT, S-LP, OTA/PTA,<br>CDA,<br>*recreation therapy,<br>*circuit training,<br>*group therapy  | No intervention,<br>*group therapy,<br>* circuit training,<br>*recreation therapy | Improved functional<br>outcomes, reduced LOS,<br>discharge to community,<br>discharge to home  |
| Stroke, stroke patient,<br>stroke lacunar,<br>intracranial hemorrhage,<br>cerebral ischemia,<br>cerebral hemorrhage | Physiotherapy,<br>occupational therapy,<br>speech-language<br>pathology, recreation<br>therapy, therapeutic<br>recreation, exercise,<br>muscle strengthening,<br>cognitive training, balance<br>training, gait training, ADL<br>training, communication<br>training, UE training<br>(*training can be<br>exchanged with<br>treatment) | No intervention, circuit<br>training, group therapy,<br>recreation therapy        | Functional gains,<br>functional improvement,<br>reduced LOS, improved<br>FIM™, improved Barthel,<br>discharge destination,<br>discharge to home,<br>increased independence,<br>improved motor function,<br>improved cognitive<br>function, improved<br>communication |



# Inclusion and Exclusion Criteria of Selected Studies:

We also included RCT studies from January 1, 2000 to May 23, 2012 that were already reviewed/covered by the Health Quality Ontario review completed by Sehatzadeh, S. (Effectiveness of Increased Intensity of Rehabilitation in Post-Stroke Patients: A Rapid Review, March 2013).

The intervention must include provision of therapy by at least one of OT, PT and/or S-LP or in comparison group therapy or circuit therapy training.

Studies including patients under 18 were not reviewed. Studies on non-humans were not reviewed.

We included additional rationale for increased RI beyond improved functional outcomes, decreased LOS or discharge to home. These may be (together or in isolation): improved balance, decreased depression, improving gait/walking, improved cognition, and/or improved communication.

After initial search, the reference list of all included articles was reviewed. Studies which were referred to or referenced in more than 2 studies were then sought out and reviewed for inclusion even if they were outside the 10 year time limit initially set.

## **Review of Articles:**

Top articles were reviewed by the subcommittee and broken down as follows to provide synopsis:

- 1. Sample
- 2. Study Design and Purpose of the Study
- 3. Underlying Components of RI if Included: Staff Mix/Providers, Intensity and Duration of Therapies Provided, Format of Therapy (Methods)
- 4. Outcome Measures
- 5. Results
- 6. Comments based on critical appraisal that considered the following questions: Randomization? Group similar? Blind participants? Blind assessors? Adequate follow up? Intention to treat? Between group comparison? Point and variability measures? Sample size can detect change? External validity?

Articles were broken into groups of 10 and assigned to reviewers from the Rehabilitation Intensity Literature Review Subcommittee and then all articles were re-reviewed by one member before final compilation. Articles were initially colour coded according to the Level of Evidence adapted from the Oxford Centre for Evidence Based Medicine 2011. Levels of Evidence are as follows: <u>Level 1</u>: Systematic Reviews and Randomized Control Trials; <u>Level 2</u>: Inception Cohort Studies; and <u>Level 3</u>: Observation Study with Dramatic Effect or Retrospective Chart Review. Although attempting to focus on the inpatient rehabilitation setting several studies were found that related to stroke patients in other settings or moment of time throughout their stroke care continuum. These were included and then separated out to identify that the setting was in fact NOT inpatient rehabilitation.





| Reference  | Sample  | Design &<br>Purpose   | Underlyin              | g Components of Rehabilitation   | Intensity (Methods)   | Main Outcome<br>Measures  | Results   | Comments   |
|--|---|---|------------------------|--|---|---|---|--|
| Pandamized Cont  | rol Trials where study o  | occurred in the inn   | Staff<br>Mix/Providers | Intensity and<br>Duration  | Format of Therapy   |   |   |  |
| Blennerhassett, J.<br>& Dite, W. (2004).<br>Additional task-<br>related practice<br>improves mobility<br>and upper limb<br>function early<br>after stroke:<br>a randomised<br>controlled trial.<br>Australian Journal<br>of Physiotherapy,<br>50(4), 219-24. | n = 30<br>Time since stroke<br>onset:?<br>Functional Status:?<br>Inclusion criteria:<br>inpatients who had the<br>ability to walk 10 m<br>with close supervision<br>(with/without gait<br>aids), and could<br>provide consent.<br>Excluded: Patients<br>with deteriorating<br>medical condition<br>and/or independent<br>community<br>ambulators. | Prospective<br>Randomised<br>Single Blind<br>Clinical Trial<br>Purpose: to<br>determine if<br>patients would<br>make greater<br>functional gains<br>in the area which<br>they received<br>additional<br>practice.<br>Patients were<br>assigned<br>randomly to the<br>Upper Limb or<br>Mobility Group. | PT                     | All subjects received usual<br>rehab (1 hour of PT, 5 days/<br>wk) and an additional session<br>of task related practice (1<br>hour per day, 5 days/wk, for<br>4 weeks) in a circuit class<br>format.<br>The additional circuit training<br>consisted of 10 five-minute<br>work stations.<br>The duration of<br>interdisciplinary therapy was<br>recorded and PT time related<br>to mobility and upper limb<br>tasks was recorded. | Both Mobility and Upper<br>Limb group sessions<br>consisted of a circuit<br>of 10 five-minute<br>workstations with up<br>to 4 subjects in each<br>session.<br>Groups supervised<br>by PT; all activities<br>were customised and<br>progressed to suit<br>individual subjects.<br>The Mobility classes<br>were conducted<br>separately from the<br>Upper Limb sessions.<br>Page 220 details all<br>activities for the 2<br>groups. | Upper arm:<br>-Jebson Taylor<br>Hand Function Test<br>(JTHFT)<br>-2 arm items of the<br>Motor Assessment<br>Scale (MAS)<br>-Timed Up and Go<br>-Step test<br>-Six Minute Walk<br>Test<br>Assessment times:<br>initial test, 4-week<br>follow-up and<br>6-month follow-up. | Additional task related<br>practise effective in<br>improving functional<br>outcomes.Trend towards the Mobility<br>Group having a shorter<br>rehab stay (days between<br>commencing study and<br>discharge (p=0.05) and total<br>length of rehab (p=0.05)).At 6 months there was<br>no significant difference<br>between the 2 groups.<br>Larger gains were seen<br>in both groups that were<br>specific to the type of<br>additional practise received.Both groups improved<br>significantly between pre and<br>post-tests (at 4 weeks) on<br>the mobility measures, more<br>gains seen in the Mobility<br>Group.Only the Upper Limb<br>Group made significant<br>improvement on the upper<br>arm items (JTHFT and MAS). | Sample of<br>stroke patients<br>relatively young<br>(only 4 subjects<br>from each group<br>were over 65) -<br>therefore findings<br>may not be<br>generalizable.<br>Loss of power<br>on UE testing as<br>1/3 of subjects in<br>each group were<br>unable to perform<br>the hand dexterity<br>test.<br>No control<br>applied between<br>completion of<br>study intervention<br>and 6 month<br>follow up.<br>This study focuse<br>on increasing<br>intensity via<br>circuit training<br>vs. individualized<br>therapy. |





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|---|---|---|--|---|---|---|---|---|
| assisted upper<br>limb therapy in<br>acute rehabilitationons<br>stroacute rehabilitationstrosetting following<br>stroke: Department<br>of Veterans AffairsFun<br>Incl<br> | me since stroke<br>set: 7-21 days post<br>oke<br>nctional Status:?<br>clusion criteria:<br>terans admitted<br>acute inpatient<br>nabilitation setting.<br>cluded: patients with<br>per limb joint pain<br>at restricted normal<br>ovement, with<br>sent proprioception<br>with MMSE under | Prospective<br>Randomized<br>Control Trial.<br>Multi-site study<br>with outcome<br>raters blinded<br>to group<br>assignment.<br>Purpose:<br>conventional<br>therapy compared<br>to two different<br>doses of robot-<br>assisted therapy<br>to determine if<br>robot-assisted<br>therapy can<br>facilitate greater<br>motor recovery<br>when compared<br>to the same<br>amount of early<br>hands-on therapy<br>and to assess the<br>dose-response<br>relationship. | OT and PT<br>provided the<br>treatment;<br>staffing levels<br>not indicated. | <ul> <li>15 one-hour therapy sessions<br/>over a 3-week period for robot<br/>low dose and conventional<br/>therapy group.</li> <li>30 one-hour therapy sessions<br/>over the same period for robot<br/>high dose group.</li> <li>In addition to research<br/>treatment time, regular PT, OT<br/>and S-LP were also provided<br/>(minimum of 2 hours per day<br/>for at least 5 days per week).</li> </ul> | 3 groups:<br>1) Mirror Image<br>Movement Enabler<br>(MIME) robot therapy -<br>low dose.<br>2) MIME-high dose<br>3) Early hands-on<br>conventional therapy | Fugl-Meyer<br>Assessment (FMA)<br>of the upper limb<br>MMT of 14 shoulder<br>and elbow muscle<br>groups (using the<br>Medical Research<br>Council Motor Power<br>Grading Scale)<br>Upper limb portion<br>of the FIM <sup>™</sup><br>Modified Ashworth<br>Scale<br>Wolf Motor Function<br>Test | Secondary analysis<br>of intensity of training<br>found even stronger<br>correlation between<br>average number of<br>hours of therapy per<br>day and the FMA<br>changes at the end of<br>active treatment and at<br>6 months.<br>Robot-assisted (RA)<br>therapy training did<br>not result in significant<br>advantage over equal<br>amount of practise<br>with a therapist.<br>Robotic devices are<br>more likely to be widely<br>accepted if they can<br>be used to increase<br>the intensity and<br>dose beyond what is<br>practised with therapist<br>assistance and to do<br>so in a cost effective<br>manner. | Effect of dose<br>on response<br>was a secondary<br>outcome measure.<br>Study had small<br>number of<br>subjects in each<br>group and varied<br>in severity levels<br>across subjects.<br>Group differences<br>in age were<br>significant (Robot<br>high dose therapy<br>group had younger<br>subjects).<br>Wide spread in<br>treatment dose<br>provided to robot-<br>trained subjects<br>-few received the<br>maximum allowed<br>for various<br>reasons. |





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|--|---|---|--|---|---|--|--|--|
| Glasgow<br>Augmented<br>Physiotherapy<br>Study (GAPS)<br>Group. (2004).<br>Can augmented<br>physiotherapy<br>input enhance<br>recovery of mobility<br>after stroke?<br>A randomized<br>controlled<br>trail. <i>Clinical</i><br><i>Rehabilitation</i> ,<br>18(5), 529-37.<br>* also in<br>Sehatzadeh HQO<br>Rapid Review. | n = 70<br>Time since stroke<br>onset: within the last 6<br>weeks.<br>Functional Status:<br>able to benefit from<br>and tolerate mobility<br>rehabilitation.<br>Inclusion criteria:<br>patients admitted<br>to one of three<br>rehabilitation facilities<br>with a diagnosis of<br>stroke.<br>Excluded:? | Randomized<br>Control Trial<br>(multi-site study)<br>Purpose: to<br>determine<br>if additional<br>inpatient PT<br>after stroke<br>speeds recovery<br>of mobility.<br>Intervention<br>group received<br>additional PT<br>time (60-80<br>min/day) over<br>conventional PT<br>group. | Focused on<br>PT povision of<br>treatment. No<br>difference in<br>staff grade of<br>type (skill mix)<br>between the<br>two groups. | Standard Treatment Group:<br>Conventional PT, 30-40<br>minutes, 5 days per week.<br>Augmented Group: standard<br>PT as above plus additional<br>PT of 60-80 minutes per day, 5<br>days per week.<br>Both groups had normal<br>access to other interventions<br>(OT, nursing, etc.).<br>On average the number of<br>treatment hours per weekday<br>between augmented and<br>standard group differed by<br>0.45 hours (62 vs. 35 minutes<br>per day). | Treatment broadly<br>based on normal<br>movement (Bobath);<br>included dynamic sitting<br>balance, standing<br>balance, UE function,<br>walking, and other<br>functional mobility<br>tasks.<br>Standard Group received<br>on average 5 hours of<br>upper limb training, 5<br>hours of lower limb<br>training, and 11 hours<br>of other work. Total=21<br>hours.<br>Augmented Group<br>received 10 hours of<br>upper limb work, 9 hours<br>of lower limb work, and<br>15 hours of other work.<br>Total=34 hours. | Rivermead Mobility<br>Index, type and<br>amount of treatment,<br>patient activity,<br>Trunk Control<br>Text, Motricity<br>Index, Barthel<br>Index, Nottingham<br>Extended ADL<br>Score, LOS, and<br>Complications. | Overall intervention did<br>not provide significant<br>changes in the<br>outcome measure of<br>mobility, ADL, or patient<br>quality of life.<br>Mean proportions of<br>time spent standing and<br>walking was greater in the<br>augmented group.<br>Augmented group also<br>more active with greater<br>proportion of time spent<br>standing or walking up<br>until 4:30 pm.<br>Mean LOS from the<br>Augmented group was<br>45 days, and mean LOS<br>for the standard group<br>was 54 days; difference<br>between groups was not<br>statistically significant. | Assessors were<br>blinded.<br>Additional therapy<br>carried out by<br>usual therapy<br>staff.<br>Trial was relatively<br>unpowered to<br>detect modest<br>changes in<br>outcome.<br>Study was<br>constrained by<br>limited resource<br>for provision<br>of augmented<br>therapy. |





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|---|---|--|---|---|---|---|--|---|
| (2002). Long term<br>effects of intensity<br>of upper and<br>lower limb training<br>after stroke:<br>a randomised<br>trial. Journal<br>of Neurology<br>Neurosurgery and<br>Psychiatry, 72(4),<br>473-9.<br>* also in<br>Sehatzadeh HQO<br>Rapid Review. | n = 101<br>Time since stroke<br>onset: within 14 days.<br>Functional Status:<br>severely disabled<br>patients; MCA<br>Stroke; 30-80 years<br>old; impaired motor<br>function of UE and LE;<br>unable to walk at first<br>assessment; able to<br>provide consent; and<br>admitted to hospital<br>in the acute and<br>subacute rehabilitation<br>phases.<br>Excluded: complicated<br>medical history;<br>communication<br>deficits. | Randomized<br>Control Trial<br>Purpose: to<br>assess long term<br>effects at one-<br>year post stroke<br>in patients who<br>participated<br>in upper and<br>lower limb high<br>intensity training<br>program vs.<br>control group. | Does not<br>indicate who<br>was poviding<br>the training. | <ul> <li>Patients randomly assigned to one of three groups:</li> <li>1) Arm training group: received arm training for 30 minutes/day, 5 days per week for 20 weeks.</li> <li>2) Leg training group: received leg training for 30 minutes/day, 5 days per week for 20 weeks.</li> <li>3) Control group: arm and leg were immobilized for 30 minutes/day, 5 days per week for 20 weeks.</li> <li>All 3 groups received 15 min of LE rehabilitation, 15 min of UE rehabilitation, and 1.5 hour of ADL training daily.</li> </ul> | Task oriented<br>therapeutic approach<br>used.<br>Upper limb treatment<br>focused on grasping,<br>reaching, and leaning.<br>Lower limb treatment<br>focused on functional<br>recovery of balance,<br>transfers, turning over,<br>and gait.<br>After the 20-week<br>protocol the upper limb<br>group received 3860<br>minutes (2250 minutes<br>more than control<br>group). The lower limb<br>group received 3660<br>minutes (2320 minutes<br>more than control<br>group). | Barthel Index<br>Action Arm research<br>test (ARAT)<br>and Functional<br>Ambulation<br>Categories (FAC)<br>Walking speed (10<br>min times walk test)<br>Part 1 of the<br>Nottingham Health<br>Profile<br>Short version of the<br>Sickness Impact<br>Profile | function training during<br>the first 6 months after<br>stroke did not result in | More than ½ the<br>patients did not<br>receive any further<br>therapy beyond<br>6 months post<br>stroke.<br>Possible<br>observation bias<br>in the study due<br>to elimination<br>of blinding the<br>observer 6 months<br>after stroke. |





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|--|---|--|-----------|--|---|--|--|---|
| Outermans, J. et al.<br>(2010). Effects of<br>high- intensity task-<br>oriented training on<br>gait performance<br>early after stroke: a<br>pilot study. Clinical<br>Rehabilitation, 24,<br>979-987. | n = 44<br>Time since stroke<br>onset: 2-8 weeks<br>Functional Status/<br>inclusion criteria:<br>Inpatients at the<br>neurorehabili-<br>tation clinics in Bad<br>Berleburg, Germany;<br>able to walk 10 metres<br>without assistance.<br>Excluded:<br>cardiovascular<br>instability; acute<br>impairment of the<br>LE; and sensory<br>or communicative<br>disorders. | Randomized<br>Control Trial –<br>pilot study<br>Purpose: to<br>investigate<br>effects of high<br>intensity task-<br>oriented training<br>on gait by<br>comparing the<br>high intensity<br>exercise program<br>to the lower<br>intensity exercise<br>program. | PT        | All participants received usual<br>PT for 30 minutes each day.<br>The high intensity task-<br>oriented training group<br>performed 45 minutes of<br>circuit training 3 times per<br>week for 4 weeks. This<br>included 10 workstations<br>with all stations involving 2.5<br>minutes of practice. At the<br>end, 10 minutes was spent on<br>walking relays and races.<br>Low intensity group received<br>a 45-minute program of<br>group exercises, three times<br>a week for 4 weeks using a<br>workstation format. | High intensity group:<br>Circuit focused on<br>posture control and<br>gait-related activities<br>such as stair walking,<br>turning, transfers,<br>walking quickly and<br>walking distances.<br>Number of reps and<br>workload (based on<br>HRR) was progressed<br>based on the therapist's<br>observations and<br>patient's perceived<br>rate of exertion (using<br>the 6-20 Borg Scale of<br>Perceived Exertion).<br>Low intensity group:<br>Focus was on improving<br>motor control of the<br>hemiparetic leg and<br>balance. | Six-minute walk test<br>RPE (Borg)<br>10 Metre Timed<br>Walk Test<br>Berg Balance Scale<br>Functional Reach<br>Test. | No difference in<br>change in balance<br>between groups.<br>Walking distance<br>and gait speed were<br>significantly better<br>in the high intensity<br>training group.<br>Content of the<br>intervention differed in<br>that the higher intensity<br>practice included<br>high cardiorespiratory<br>workload, which may<br>be responsible for<br>favorable effects. | Observers were<br>not blinded to<br>group assignment.<br>Subjects were<br>functioning at a<br>fairly high level at<br>baseline. |





| Reference   | Sample  | Design &<br>Purpose   | Underlyin           | g Components of Rehabilitation   | Intensity (Methods)  | Main Outcome<br>Measures  | Results  | Comments   |
|---|---|---|---------------------|--|--|---|--|--|
|   | Studies which occurred  |   | 1                   |  | I  | 1   |  |  |
| Bode, R. K. et al.<br>(2004). Relative<br>Importance of<br>Rehabilitation<br>Therapy<br>Characteristics<br>on Functional<br>Outcomes for<br>Persons with<br>Stroke. Stroke, 35,<br>2537-42. | n = 228<br>Time since stroke<br>onset:?<br>Functional Status/<br>inclusion criteria: >18<br>years of age; first<br>stroke; receiving multi-<br>disciplinary inpatient<br>rehabilitation in an<br>acute or subacute<br>setting.<br>Excluded: those with<br>atypical LOS (less than<br>1 week and greater<br>than 8 weeks). | Observational<br>Study using data<br>from 2 previous<br>multicentre<br>studies.<br>Purpose:<br>to evaluate<br>the relative<br>importance of<br>therapy focus,<br>intensity and LOS<br>on functional<br>gain. Compared<br>function-focused<br>to impairment-<br>focused therapy. | PT, OT and<br>S-LP. | Function-focused therapy vs.<br>impairment-focused therapy<br>recorded in units provided per<br>day (1 unit = 15 minutes). | OT, PT and S-LP<br>provided therapies<br>classified into 5<br>areas: evaluation and<br>screening, function-<br>focused activities,<br>impairment-focused<br>activities, discharge<br>planning, and case<br>management. | FIM <sup>™</sup><br>Units of time spent<br>by OT, PT and S-LP<br>in 71 pre-identified<br>therapy activities | Longer stays and<br>more intense function-<br>focused therapy were<br>associated with greater<br>than expected gains in<br>self-care and mobility.<br>More impaired persons<br>received more function-<br>focused therapy.<br>Time spent in<br>impairment- focused<br>activities was not<br>associated with<br>greater than expected<br>improvement. | Therapy intensity<br>accounted for a<br>significant portion<br>of the variance in<br>residual functional<br>change suggesting<br>content and<br>amount of therapy<br>are both important<br>aspects.<br>Study used<br>Residual Change<br>Scores rather than<br>raw gain (these<br>are relative scores<br>and not absolute<br>scores). |





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|--|--|---|------------|--|---|--|--|---|
| De Wit, L. et<br>al. (2007). Motor<br>and Functional<br>Recovery<br>after Stroke.<br>A comparison<br>of 4 European<br>rehabilitation<br>centres. Stroke, 38,<br>2101-2107. | n = 463<br>Time since stroke<br>onset:?<br>Functional Status/<br>inclusion criteria:<br>inpatient rehab<br>setting; first stroke;<br>40-85 years old;<br>Rivermead Motor Ax:<br>Gross Function - 11,<br>Leg/Trunk Fx8 and/<br>or Arm Function 12 on<br>admission.<br>Excluded: other<br>neurological<br>impairments;<br>admission to centre<br>more than 6 weeks<br>post stroke; no<br>informed consent;<br>Barthel <50. | Observational<br>Cross-Site Study<br>Purpose: to<br>assess variation<br>in motor and<br>functional<br>recovery patterns<br>for 6 months post<br>stroke – including<br>time spent in<br>therapy. | · ·        | Average daily therapy time:<br>UK = 1 hr/day<br>Belgium = 2 hr/day<br>German = 2 hr 20 min/day<br>Swiss= 2 hr 46 min/day | OT, PT and<br>S-LP provision as well<br>as leisure activities<br>in German centre.<br>Otherwise content of<br>therapy was similar in<br>all 4 centres.<br>Nursing care in UK<br>site more in line with<br>'rehabilitative nursing'. | Assessed using<br>outcome measures<br>at 2, 4 and 6 months.<br>Rivermead Motor<br>Assessment of<br>Gross Function,<br>Leg/Trunk and Arm,<br>Barthel Index (BI),<br>and Nottingham<br>Extended Activities<br>of Daily Living. | Higher amount of<br>therapy in German and<br>Swiss centres resulted<br>in better gross motor<br>and functional recovery.<br>The amount of therapy<br>provided at these sites<br>was due to the efficiency<br>of the reorganization of<br>services that included an<br>emphasis on direct vs<br>non-direct therapy time.<br>Gross motor and<br>functional recovery<br>was better in Swiss and<br>German centres than in<br>the UK center with the<br>exception of personal<br>self-care recovery in the<br>UK.<br>Better NEADL scores<br>found in the Swiss<br>centre may be attributed<br>to significantly higher<br>OT input.<br>The most gross motor<br>recovery was found in<br>the German centre where<br>patients spent less time<br>passively. | Difference in<br>timing of baseline<br>assessment<br>between centres<br>made straight-<br>forward comparison<br>of recovery patterns<br>between centres<br>difficult.<br>Researcher trained<br>in assessments and<br>collected all data,<br>which was reviewed<br>by project manager<br>for re-calibration<br>if necessary.<br>Confounders were<br>found to be non-<br>significant. |





| Reference   | Sample   | Design &<br>Purpose   | Underlyin   | g Components of Rehabilitation | Intensity (Methods) | Main Outcome<br>Measures   | Results   | Comments   |
|---|--|---|---|--------------------------------|---------------------|--|---|--|
| Horn, S. et al.<br>(2005). Stroke<br>Rehabilitation<br>Patients, Practice<br>and Outcomes: Is<br>earlier and more<br>aggressive therapy<br>better? Archives of.<br>Physical Medicine<br>& Rehabilitation,<br>86(2), S101-114. | n = 830<br>Time since stroke<br>onset:?<br>Functional Status/<br>inclusion criteria: post<br>stroke rehabilitation<br>patients; >18 years;<br>moderate to severe<br>stroke from the Post<br>Stroke Rehabilitation<br>Outcomes Project<br>Database (PROP).<br>Excluded: ? | Prospective<br>Observational<br>Cohort Study<br>Purpose: to<br>determine<br>how specific<br>rehabilitation<br>therapies relate<br>to outcomes,<br>taking into<br>account patient<br>covariates. | Study looked<br>specifically<br>at PT, OT and<br>S-LP therapy<br>contributions. | Not applicable.                | Not applicable.     | Discharge total<br>motor and cognitive<br>sub scores on the<br>FIM™<br>Discharge<br>destination<br>Time spent providing<br>therapy from point<br>of care intervention<br>documentation | Earlier and more<br>aggressive therapy<br>is better, even with<br>lower level functioning<br>patients.<br>More minutes per<br>day spent in PT gait<br>activities, OT upper<br>extremity control and<br>home management<br>activities, and S-LP<br>problem solving<br>activities were<br>associated with higher<br>discharge FIM <sup>™</sup> scores<br>and greater rates of<br>discharge to home. | Study used<br>baseline FIM <sup>™</sup><br>and CSI scores<br>to control for<br>patient differences<br>(that otherwise<br>would be<br>addressed through<br>randomization).<br>Therapeutic<br>activities that<br>were productive<br>or unproductive<br>were identified<br>but will need to be<br>confirmed through<br>validation studies<br>(need to determine<br>predictive validity<br>of this study). |





| Reference  | Sample   | Design &<br>Purpose   | Underlyin | g Components of Rehabilitation   | Intensity (Methods)  | Main Outcome<br>Measures   | Results  | Comments  |
|--|--|---|-----------|--|--|--|--|---|
| Keren, O. et<br>al. (2004).<br>Relationship<br>between<br>rehabilitation<br>therapies and<br>outcome of stroke<br>patients in Israel: a<br>preliminary study.<br>Israel Medical<br>Association<br>Journal, 6(12),<br>736-41. | n = 50;<br>mean age 63 years<br>Time since stroke<br>onset: median 14 days,<br>range 3-51 days.<br>Functional Status/<br>inclusion criteria:<br>patients hospitalized<br>at one rehab centre<br>in Israel; first stroke<br>confirmed on MRI or<br>CT; age >18 years.<br>Excluded: LOS < 2wks;<br>transfer out of rehab ><br>30 days. | Prospective<br>Descriptive Study<br>from Sept 1997 to<br>May 1998<br>Purpose: to<br>evaluate the<br>effectiveness of<br>inpatient rehab<br>for post-acute<br>stroke patients<br>and examine<br>the relationship<br>between therapy<br>intensity and<br>functional status<br>at discharge. |           | Page 738 (Figure 2) shows<br>the distribution of therapy<br>intensity with each of the<br>stroke patients in 15 min units<br>per length of stay day. | The usual treatment<br>consisted of daily<br>sessions, 5 days a week,<br>for every therapeutic<br>modality deemed<br>necessary.<br>Patients were<br>reassessed every<br>2 to 3 weeks and<br>changes were made<br>to the treatment plan<br>accordingly. | -MMSE<br>-Stroke Impairment<br>Assessment Set<br>-NIHSS<br>-FIM <sup>™</sup><br>-Rehab Institute of<br>Chicago Functional<br>Assessment Scale<br>(RIC-FAS)<br>For each discipline,<br>various items (10 to<br>15) from the above<br>tools were selected. | The intensity of<br>OT was positively<br>correlated with motor<br>and cognitive gains<br>– greater intensity<br>equaled greater gains.<br>Intensity of PT<br>and S-LP was not<br>significantly correlated<br>with any measure of<br>gain.<br>Increased patient<br>activity was<br>positively correlated<br>with therapeutic<br>interventions.<br>Improvements in<br>impairment severity<br>were not related to<br>therapy intensity for<br>any discipline. | Relatively small<br>sample size with<br>patients from<br>only one centre<br>- results cannot<br>be generalized to<br>whole populations<br>of stroke patients. |





| Reference  | Sample   | Design &<br>Purpose  | Underlyin  | g Components of Rehabilitation   | Intensity (Methods)  | Main Outcome<br>Measures                      | Results   | Comments   |
|--|--|--|------------|--|--|---|---|--|
| McNaughton, H.<br>et al. (2005). A<br>comparison<br>of stroke<br>rehabilitation<br>practice and<br>outcomes between<br>New Zealand<br>and United<br>States facilities.<br>Archives of<br>Physical Medicine<br>& Rehabilitation,<br>86(12), 115-20. | n = 1161<br>(Consecutive<br>convenience sample<br>of patients from 6 U.S.<br>IRFs) AND<br>n = 130 (patients in<br>1 NZ IRF after acute<br>stroke)<br>Time since stroke<br>onset:?<br>Functional Status/<br>inclusion criteria:?<br>Excluded:?<br>(Authors indicate to<br>see Gassaway et al.<br>(2005) for detailed<br>description of patient<br>selection criteria) | Comparative<br>Study<br>Purpose: to<br>compare stroke<br>rehab practice<br>and outcomes<br>in NZ and<br>US including<br>comparing<br>therapy input<br>(intensity) from<br>OT and PT. | OT and PT. | The mean rehabilitation LOS<br>was significantly shorter for<br>U.S. participants (18.6 days<br>vs 30.0 days) but during<br>that time, more time was<br>spent with a physiotherapist<br>(U.S. mean of 800 min. vs<br>NZ mean of 460.1 min.)<br>and occupational therapist<br>(U.S. mean of 715.0 min. vs<br>NZ mean of 208.4.min.).<br>U.S. participants were seen<br>by a PT and OT on a larger<br>proportion of the days that<br>they spent in the rehabilitation<br>facility. | Overall, NZ therapists<br>spent more time<br>in assessment<br>and nonfunctional<br>activities than their U.S.<br>counterparts. | Discharge location<br>FIM <sup>™</sup> change | U.S. participants<br>had more intensive<br>'treatment-focused'<br>input from OT and PT<br>with better and more<br>rapid outcomes (as<br>evidenced by increased<br>FIM™ change and end<br>scores) and lower<br>chance of discharge<br>to institutional care.<br>These differences<br>occurred despite the<br>increased severity<br>of U.S. participants'<br>disabilities at the time<br>of their rehabilitation<br>admissions.<br>Rehabilitation<br>services that manage<br>people with stroke<br>should consider the<br>level of intensity of<br>therapy input and<br>concentrate on active<br>therapy. | Age disparity<br>noted between<br>US and NZ<br>subjects with<br>the NZ subjects<br>representing an<br>older cohort of<br>stroke patients<br>– age disparity<br>may suggest<br>unmeasured<br>covariate in<br>outcome. |





| Reference   | Sample   | Design &<br>Purpose  | Underlyin           | g Components of Rehabilitation I  | ntensity (Methods)  | Main Outcome<br>Measures   | Results  | Comments  |
|---|--|--|---------------------|---|---|--|--|---|
| Sonoda, S. et al.<br>(2004).<br>Full-time integrated<br>treatment<br>program, a new<br>system for stroke<br>rehabilitation in<br>Japan: comparison<br>with conventional<br>rehabilitation.<br>American Journal<br>of Physical<br>Medicine &<br>Rehabilitation,<br>83(2), 88-93.<br>* also in<br>Sehatzadeh HQO<br>Rapid Review. | n = 257<br>Time since stroke<br>onset: 30-80 days<br>since stroke onset<br>to admission to<br>rehabilitation.<br>Functional Status/<br>inclusion criteria: FIM <sup>™</sup><br>motor sub score <=80;<br>FIM <sup>™</sup> cognitive sub<br>score >=25<br>Excluded: patients<br>with multiple strokes,<br>brainstem or cerebellar<br>lesions; recurrence<br>of stroke or hip<br>fracture during study;<br>comorbidity index of<br>>=14 at admission. | Comparative<br>Study<br>Purpose:<br>to validate<br>effectiveness<br>of the FIT<br>program (full<br>time integrated<br>treatment) where<br>rehabilitation<br>is provided<br>7 days/week<br>with increased<br>daytime activity<br>and enhanced<br>communication<br>by comparing<br>conventional<br>therapy to those<br>receiving FIT<br>therapy as well. | PT, OT, and<br>S-LP | Conventional Group: 40 min of<br>PT and 40 min of OT per day,<br>5 days/wk; speech therapy 5<br>day/wk if necessary (duration<br>not specified).<br>FIT Group: 2 additional<br>days of OT and PT sessions<br>per week were added with<br>duration remaining the same:<br>40 min of PT and 40 min of<br>OT per day, 7 days/wk; speech<br>therapy sessions were similar<br>to the Conventional Group.<br>In this study, 'intensity' refers<br>to the amount of exercise<br>and activity within a day and<br>'frequency' refers to the days<br>of exercise per week. | Conventional Group<br>(n=131): therapy<br>focused on gait and<br>exercise related to ADLs,<br>orthoses if necessary,<br>PROM of the affected<br>side and muscle<br>strengthening exercise<br>of the unaffected side.<br>Speech therapy was<br>provided if necessary.<br>FIT Group (n=126):<br>in addition to<br>therapy described<br>above patients were<br>encouraged to stay<br>out of the sleeping<br>area during daytime<br>and to freely ambulate<br>in the corridor and to<br>speak and interact with<br>one another instead<br>of lying in bed. Self-<br>initiated exercise<br>such as standing and<br>walking under the<br>nurse's supervision was<br>performed. Patients<br>were to perform their<br>self-care activities<br>as independently as<br>possible | FIM <sup>™</sup> instrument<br>scores (translated<br>into Japanese)<br>LOS | Statistical significance<br>was found between the<br>2 groups with the FIT<br>program attaining a<br>higher discharge FIM <sup>™</sup><br>level with a shorter<br>LOS.<br>The level of<br>improvement in ADLs<br>that was reached<br>at 6wks through<br>conventional exercise<br>was reached within<br>4 wks with the FIT<br>program.<br>The motor sub<br>scores of the FIM <sup>™</sup><br>at admission and<br>discharge were<br>64.3 and 77 in the<br>conventional group vs<br>60.6 and 80.9 in the FIT<br>group.<br>The LOS and FIM <sup>™</sup><br>efficiency was 80<br>days and 0.16 in the<br>conventional group and<br>69.8 and 0.30 in the FIT<br>group.<br>See Table 2 on page 91<br>for all results. | Days from onset<br>to admission very<br>delayed in this<br>study. 54.1 +/-<br>13.5 and 49.8 +/-<br>12.6 and the LOS<br>70 to 80 days. |





| Reference | Sample  | Design &<br>Purpose  | Underlying  | g Components of Rehabilitation I  | ntensity (Methods) | Main Outcome<br>Measures | Results  | Comments  |
|-----------|---|--|---|---|--------------------|--------------------------|--|---|
|           |   | Purpose  | ective Chart Rev<br>PT, OT, and<br>S-LP.<br>30-bed unit<br>4.5 FTE OT<br>4.5 FTE PT<br>1.0 FTE OTA<br>1.0 FTE PTA                     | <b>riews in the inpatient rehabilit</b><br>Patients were engaged in<br>therapeutic activities for an<br>average of 37 minutes per day<br>with both OT and PT, and 13<br>minutes per day with S-LP.<br>Total time of therapy,<br>assessment and consultation<br>combined was 58.6 minutes<br>for PT, 54.4 minutes for OT<br>and 19.2 minute for S-LP per |                    |                          | Admission FIM <sup>™</sup> ,<br>LOS and OT and PT<br>therapy time (hrs) were<br>significantly correlated<br>with FIM <sup>™</sup> gain.<br>In the final model,<br>which explained<br>35% of the variance,<br>admission FIM <sup>™</sup> score<br>and total amount of           | Therapy time<br>captured using<br>self-report vs.<br>therapy time<br>confirmed by an<br>independent party<br>Therapists failed<br>to provide the<br>minimum standard<br>of one hour per |
|           | stroke patients on<br>inpatient rehabilitation<br>unit; patients that<br>resided at home prior<br>to stroke.<br>Excluded: ICD-10 code<br>G45 (TIA). | contributor<br>to functional<br>improvement.<br>Correlated<br>therapy input<br>time (through<br>workload<br>measurement)<br>with FIM™ gains. | 1.6 FTE S-LP<br>Time spent in<br>assessment,<br>consultation<br>or treatment<br>can be seen in<br>Table II of the<br>article, p.2134. | day.<br>In total, 67-74% of therapists'<br>time were spent engaged in<br>therapeutic activities with the<br>patient.  |                    |                          | occupational therapy<br>(OT) emerged as<br>significant predictors of<br>FIM <sup>™</sup> gain.<br>Admission FIM <sup>™</sup> , length<br>of stay, as well as total<br>OT and PT therapy time<br>(hrs) provided were<br>significantly correlated<br>with FIM <sup>™</sup> gain. | day as suggested<br>by the CBPR<br>which may have<br>been due to staff<br>absences and lac<br>of replacement.   |





| Reference   | Sample   | Design &<br>Purpose  | Underlyin           | g Components of Rehabilitation  | Intensity (Methods) | Main Outcome<br>Measures | Results   | Comments                       |
|---|--|--|---------------------|---|---------------------|--------------------------|---|--------------------------------|
| Jette, D.U. et<br>al. (2005). The<br>relationship<br>between therapy<br>intensity and<br>outcomes of<br>rehabilitation in<br>skilled nursing<br>facilities. Archives<br>of Physical<br>Medicine &<br>Rehabilitation,<br>86(3), 373-379. | n = 9537<br>933 admitted to skilled<br>nursing facilities<br>(SNF) with stroke;<br>2896 with orthopedic<br>conditions, amputation<br>or arthritis; 1099 with<br>cardiovascular &<br>pulmonary conditions.<br>Time since stroke<br>onset: 781 were <1<br>week from stroke<br>onset: 781 were <1<br>week from stroke<br>onset upon admission<br>to SNF.<br>Functional Status:<br>Mean Admission FIM <sup>™</sup><br>= 56.2.<br>Inclusion Criteria: in<br>short term rehab at a<br>SNF<br>Excluded: died during<br>SNF stay; LOS >100<br>days; average of more<br>than 4 hours/day of<br>any 1 type of therapy. | Retrospective<br>Design<br>Purpose:<br>to examine<br>relationship<br>between therapy<br>intensity (PT, OT<br>and S-LP) in a<br>skilled nursing<br>facility on patient<br>outcomes (LOS<br>and FIM™). | PT, OT, and<br>S-LP | Subdivided into 3 categories:<br>Group 1: 0.25–0.50 hours a<br>day<br>Group 2: 0.51–0.75 hours a<br>day<br>Group 3: >0.75 hours a day<br>per discipline | Not indicated       | FIM™<br>LOS              | Higher therapy intensity<br>was associated<br>with shorter LOS<br>(for stroke) and<br>improvements in<br>patient functional<br>independence.<br>Higher PT and<br>OT intensities<br>were associated<br>with greater odds of<br>improving by at least<br>1 stage in mobility<br>and ADL functional<br>independence across<br>each condition.<br>The OT intensity was<br>associated with an<br>improved executive<br>control for patients<br>with stroke.<br>The S-LP intensity<br>was associated<br>with improved motor<br>and executive control<br>for patients with stroke. | Study based on secondary data. |





| Reference  | Sample   | Design &<br>Purpose  | Underlyin   | g Components of Rehabilitation   | Intensity (Methods)  | Main Outcome<br>Measures  | Results  | Comments   |
|--|--|--|---|--|--|---|--|--|
| Karges, J.<br>& Smallfield,<br>S. (2009). A<br>description of<br>the outcomes,<br>frequency, duration,<br>and intensity of<br>occupational,<br>physical, and<br>speech therapy in<br>inpatient stroke<br>rehabilitation.<br>Journal of Allied<br>Health, 38(1), e1-<br>10. | n = 80<br>Time since stroke<br>onset:?<br>Functional Status/<br>inclusion criteria:<br>stroke patients; aged<br>18-85 years; OT and PT<br>inpatient rehabilitation<br>intervention<br>documented; FIM <sup>™</sup><br>scores documented;<br>those who completed<br>rehab stays.<br>Excluded: patients with<br>CHF, MI, unremitting<br>cardiac arrhythmia,<br>pneumonia, hip<br>fracture and DVT. | Non-<br>Experimental<br>Retrospective<br>Design<br>Purpose:<br>to describe<br>outcomes,<br>frequency,<br>duration and<br>intensity of<br>therapeutic<br>intervention in<br>the inpatient<br>rehabilitation<br>setting. | OT, PT and<br>S-LP provided<br>but ratios<br>of staff to<br>patients not<br>provided. | OT, PT, and S-LP for 30<br>minutes per session, 1.5<br>times per day, 5 to 6 days per<br>week on average.<br>The mean number of minutes<br>of therapy each day was 51.38<br>for OT, 48.01 for PT, and 41.39<br>for S-LP for a total average of<br>2.35 hours of therapy per day.<br>Mean number of therapy<br>sessions per subject was<br>21.73 $\pm$ 18.11 for OT, 21.99<br>$\pm$ 18.10 for PT, and 18.86 $\pm$<br>18.71 for S-LP.<br>Mean number of sessions per<br>day was 1.72 $\pm$ 0.31 for OT,<br>1.65 $\pm$ 0.36 for PT, and 1.52 $\pm$<br>0.48 for S-LP.<br>Mean number of minutes<br>provided per session was<br>29.87 $\pm$ 1.77 minutes for OT,<br>29.70 $\pm$ 1.65 minutes for PT,<br>and 27.23 $\pm$ 6.64 minutes for<br>S-LP. | Study looked at content<br>of therapy sessions as<br>follows:<br>1) evaluation,<br>2) evaluation and<br>intervention,<br>3) re-evaluation and<br>intervention,<br>4) re- evaluation and<br>intervention,<br>5) co-treatment,<br>6) discipline specific<br>and co-treatment,<br>7) group intervention,<br>and<br>8) home evaluation.<br>Inpatient rehab LOS was<br>just over 2 weeks on<br>average. | <ul> <li>FIM<sup>™</sup> scores, LOS, and discharge location.</li> <li>Demographic data, subject characteristics, discipline specific treatment data, type of service provider, and type of session.</li> <li>Frequency of therapy (calculated by taking the mean number of sessions per day).</li> <li>Duration of therapy (calculated by taking the mean number of minutes per therapy session).</li> </ul> | Overall, low correlations<br>were found between<br>FIM <sup>™</sup> scores and<br>discipline specific<br>frequency, duration, and<br>intensity of therapy.<br>There was a low, positive<br>correlation between OT<br>frequency and discharge<br>FIM <sup>™</sup> scores (r = .241,<br>p = 0.031).<br>Gender and type<br>of stroke did not affect<br>FIM <sup>™</sup> scores. | Study did not look<br>at relationship<br>between therapy<br>intensity/duration<br>and FIM <sup>™</sup> change<br>– study focused<br>on d/c FIM <sup>™</sup><br>scores.<br>Data obtained<br>through record<br>review.<br>Patients were not<br>subdivided by<br>stroke severity. |





| Reference  | Sample  | Design &<br>Purpose  | Underlyin           | g Components of Rehabilitation  | ntensity (Methods)  | Main Outcome<br>Measures | Results   | Comments   |
|--|---|--|---------------------|---|---|--------------------------|---|--|
| Wang, H. et al.<br>(2013). Daily<br>treatment time and<br>functional gains<br>of stroke patients<br>during inpatient<br>rehabilitation.<br>Journal of Injury,<br>Function &<br>Rehabilitation, 5(2),<br>122-128. | n = 360<br>Time since stroke<br>onset:?<br>Functional Status/<br>inclusion criteria:<br>patients 18 years or<br>older, discharged from<br>the IRH, with a LOS of<br>3 days or longer.<br>Excluded:? | Retrospective<br>Cohort Design<br>Purpose: to look<br>at the effects of<br>daily treatment<br>time on functional<br>gain of patients<br>post stroke. | OT, PT, and<br>S-LP | The daily treatment durations<br>were grouped as follows:<br>average daily PT minutes<br>were grouped into <1.5 hours,<br>>1.5 but <2.0 hours, and >2.0<br>hours; average daily OT and<br>S-LP minutes were grouped<br>into <0.5 hour, > 0.5 but <0.75<br>hour, and >0.75 hour; and<br>average daily combined<br>treatment minutes were<br>grouped into <3.0 hours,>3.0<br>but<3.5 hours, and >3.5 hours.<br>Duration of treatment or<br>average daily treatment<br>minutes was calculated by<br>dividing the total minutes by<br>LOS (except Sundays) for<br>each type of treatment, as<br>well as combined treatment. | Format or content of<br>therapy was not tracked<br>or described in this<br>study. | FIM <sup>™</sup> scores  | Patients who received<br>rehabilitation treatment<br>>3 hours per day<br>showed a significantly<br>higher total FIM™<br>gain than those who<br>received rehabilitation<br>treatment <3 hours per<br>day*.<br>Longer daily PT<br>duration was<br>associated with a<br>greater gain in ADL,<br>mobility, and total FIM™<br>scores. A longer daily<br>OT or SLP duration<br>was associated with<br>a greater gain in ADL,<br>cognition, and total<br>FIM™ scores.<br>*After adjusting for<br>age at IRH admission,<br>gender, comorbidity<br>index, and total<br>cognition scores and<br>total motor scores at<br>IRH admission. | No treatment<br>specifics recorded<br>or stroke severity<br>measures used.<br>Information<br>obtained through<br>chart review/<br>clinical database. |





| Reference   | Sample  | Design &<br>Purpose   | Underlyin   | g Components of Rehabilitation Intensity (Met   | thods) | Main Outcome<br>Measures   | Results   | Comments   |
|---|---|---|---|---|--------|--|---|--|
| Systematic Review   | vs in OTHER settings  |   |   |   |        |  |   |  |
| Bhogal, S. et al.<br>(2003). Intensity<br>of Aphasia<br>Therapy, Impact on<br>Recovery. Stroke,<br>34, 987-993. | n = 864<br>(patients from 10<br>controlled trials)<br>Time since stroke<br>onset: ?<br>Functional Status:<br>Presence of aphasia<br>Inclusion criteria:<br>Studies including<br>stroke survivors with<br>aphasia where two<br>different intensities of<br>S-LP intervention were<br>compared.<br>Excluded: Studies<br>which included those<br>with TBI or other<br>disorders. | Systematic<br>Review<br>Purpose: to<br>investigate the<br>relationship<br>between intensity<br>of aphasia<br>therapy and<br>aphasia recovery<br>by examining<br>clinical trials on<br>aphasia therapy.<br>Data abstracted<br>from articles<br>included<br>treatment type,<br>length of therapy<br>period in hours<br>and weeks, and<br>mean change<br>in scores<br>for outcome<br>measures. | S-LP &<br>volunteers:<br>varied in each<br>study. | S-LP intervention, and in some<br>cases volunteer involvement<br>with patient.<br>Positive studies provided<br>an average of 7.8 hours of<br>therapy per week for 18<br>weeks; negative studies<br>provided on average 2.4 hours<br>per week for 22.9 weeks.<br>Average total number of hours<br>of therapy was 109 in positive<br>studies vs. 43.6 in negative<br>studies. |        | Outcomes measured<br>varied per study and<br>included:<br>Porch Index of<br>Communicative<br>Abilities (PICA),<br>Token Test,<br>Functional<br>Communication<br>Profile (FCP),<br>Western Aphasia<br>Battery, Language<br>Quotient, Auditory<br>Comprehension<br>Test, and Aachen<br>Aphasia Test. | More intensive<br>therapies (over a<br>shorter time frame)<br>resulted in improved<br>outcomes for persons<br>with aphasia.<br>Of the 10 studies<br>reviewed, 5 were<br>positive (speech<br>and language skills<br>improved) and 5 were<br>negative (they did not<br>improve).<br>Positive studies<br>showed significantly<br>higher improvement on<br>PICA and Token Test. | Several<br>independent<br>reviewers used;<br>data abstractors<br>blinded from<br>results; articles<br>were rated using<br>PEDRO (with<br>maximum score<br>of 10).<br>Only three of the<br>studies rated<br>using PEDRO were<br>considered 'good'<br>quality (a score of<br>6 or higher). |





| Reference   | Sample   | Design &<br>Purpose  | Underlying                 | g Components of Rehabilitation   | Intensity (Methods)   | Main Outcome<br>Measures | Results  | Comments   |
|---|--|--|----------------------------|--|---|--------------------------|--|--|
| Cherney. L. et al.<br>(2008). Evidence<br>Based Systematic<br>Review: Effects<br>of Intensity<br>of Treatment<br>and Constraint<br>Induced Language<br>Therapy (CILT) for<br>Individuals with<br>Stroke-Induced<br>Aphasia. Journal of<br>Speech, Language<br>and Hearing<br>Research, 51, 1282-<br>1289. | n = not indicated<br>(subjects from 10<br>studies)<br>Time since stroke<br>onset: ?<br>Functional Status:<br>18 years or older<br>with stroke-induced<br>aphasia.<br>Inclusion criteria:<br>studies of CILT<br>or studies which<br>compared higher<br>to lower intensity<br>treatment for aphasia.<br>Excluded: underlying<br>cognitive deficits or<br>other primary medical<br>diagnosis. | Systematic<br>Review<br>Purpose: to<br>review studies<br>with two different<br>levels of S-LP<br>provision and/<br>or CILT and<br>summarize<br>any evidence<br>for intensity of<br>treatment.<br>Review aimed<br>to explore 10<br>clinical questions;<br>15 databases<br>searched. | S-LP: varied per<br>study. | Varied per study.<br>5 studies on treatment<br>intensity, 4 studies on<br>Constraint Induced Language<br>Therapy (CILT) and 1 study<br>examining both. | Speech-language<br>therapy and/or<br>Constraint Induced<br>Language Therapy.<br>Most studies provided<br>24-30 hrs of treatment.<br>Several studies reported<br>100 hrs or more of<br>treatment.<br>Treatment schedules<br>varied across studies<br>as well as nature of<br>treatment provided. | Varied per study.        | Individuals receiving<br>more intensive<br>treatment showed<br>greater gains on<br>language impairment<br>tasks than did the<br>comparison individuals<br>who received less<br>intensive schedule (68<br>patients in total).<br>For studies that<br>measured community<br>activity/participation,<br>five favoured more<br>intensive treatment<br>and 4 favoured less<br>intensive treatment.<br>CILT led to positive<br>outcomes on<br>language impairment<br>and measures of<br>communication<br>activity/participation. | Studies occurred<br>in various settings<br>and included<br>subjects with<br>acute and chronic<br>aphasia.<br>Difference<br>in outcome<br>measures used<br>limited comparison<br>of results across<br>studies.<br>Authors<br>blinded to each<br>other's results,<br>independent<br>reviewers used,<br>and quality<br>markers assigned<br>based on AHA<br>level of evidence. |





| Reference  | Sample  | Design &<br>Purpose   | Underlyin                          | g Components of Rehabilitation   | Intensity (Methods)   | Main Outcome<br>Measures | Results  | Comments  |
|--|---|---|------------------------------------|--|---|--------------------------|--|---|
| Kwakkel, G. et al.<br>(1997). Effects<br>of Intensity of<br>Rehabilitation After<br>Stroke: A Research<br>Synthesis. Stroke a<br>Journal of Cerebral<br>Circulation,<br>28(8),1550-1556. | n = 1051 (subjects<br>from 9 RCTs)<br>Time since stroke<br>onset: ?<br>Functional Status: ?<br>Inclusion criteria:<br>subjects were stroke<br>patients, effects of<br>different intensities<br>of PT and/or OT were<br>evaluated, true or<br>quasi-experimental<br>design, rehab<br>outcomes measured<br>in terms of ADL, study<br>was published.<br>Excluded:? | Systematic<br>Review<br>Purpose: to<br>evaluate effects<br>of different<br>intensities<br>of stroke<br>rehabilitation<br>provided by OT<br>and PT.<br>Methodological<br>score assigned<br>according<br>to Postdam<br>standards. | OT and PT:<br>varied per<br>study. | Each study had a treatment<br>group and control group –<br>one group was receiving a<br>different intensity of OT and/<br>or PT than the other in order<br>to be included in the review.<br>On average the intensive<br>rehab group received daily<br>almost twice as much PT and<br>OT as the control groups. | OT and PT treatments –<br>types may have varied in<br>each study. | Varied per study.        | Small but statistically<br>significant<br>improvement in ADL.<br>Neuromuscular and<br>functional outcome<br>variables were<br>found as a result of<br>higher intensities of<br>rehabilitation. | A difference<br>in summary<br>effect sizes was<br>found between<br>studies in which<br>experimental and<br>control groups<br>were managed in<br>the same setting<br>compared to those<br>where the groups<br>were in different<br>settings.<br>The authors note<br>that treatment<br>days, frequency<br>or amount of<br>treatment are only<br>rough indicators of<br>therapy intensity. |





| Reference  | Sample  | Design &<br>Purpose   | Underlyin                | g Components of Rehabilitation   | Intensity (Methods) | Main Outcome<br>Measures                          | Results   | Comments   |
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| Langhorne,<br>P. (1997).<br>Physiotherapy<br>after stroke:<br>more is better?<br>Physiotherapy<br>Research<br>International, 1(2),<br>75-87. | n = 597 (patients from<br>7 RCTs)<br>Time since stroke<br>onset: ?<br>Functional Status: ?<br>Inclusion criteria:<br>physiotherapy<br>intervention was<br>provided at greater<br>intensity than the<br>contemporary 'normal<br>practice'.<br>Excluded: trials which<br>aimed to compare<br>organizationally<br>different stroke<br>services or<br>qualitatively different<br>stroke services. | Systematic<br>Review of RCTs.<br>Purpose:<br>to examine<br>physiotherapy<br>provided to stroke<br>patients within<br>qualitatively<br>similar therapy<br>regimes but<br>where therapy<br>was provided at<br>different levels of<br>intensity. | PT: varied per<br>study. | Control groups represented<br>normal practise with approx.<br>20-40 minutes of PT/day.<br>Intervention patients received<br>modest increase in therapy<br>units (ca. 1.5-2 times control<br>levels).<br>Note: amount of therapy<br>received by controls in some<br>trials exceeded that of the<br>treatment group in other trials. | Varied per study.   | Case fatality, motor<br>scores and ADL<br>scores. | Pooled analysis<br>suggests intensive<br>physiotherapy may<br>reduce impairment and<br>disability but effect is<br>transient and of limited<br>scale.<br>Author concludes<br>there is inadequate<br>information to allow<br>informed decisions<br>about the best level of<br>physiotherapy input<br>after stroke despite<br>a trend towards<br>improvement in ADL<br>and impairment scores. | Some trials<br>confounded by<br>the organizational<br>setting in which<br>PT was delivered<br>(intervention<br>group managed in<br>different setting<br>than control<br>group).<br>In 5/7 trials the<br>outcome assessor<br>was blinded<br>to treatment<br>allocation. |





| Reference   | Sample  | Design &<br>Purpose   | Underlyin            | g Components of Rehabilitation  | Intensity (Methods) | Main Outcome<br>Measures | Results  | Comments   |
|---|---|---|----------------------|---|---------------------|--------------------------|--|--|
| Lohse, K. et al.<br>(2014). Is More<br>Better? Using<br>Metadata to<br>Explore Dose-<br>Response<br>Relationships<br>in Stroke<br>Rehabilitation.<br>Stroke, 45, 2053-<br>2058. | <ul> <li>n = 1750 (patients<br/>from 37 RCTs)</li> <li>Time since stroke<br/>onset: for treatment<br/>groups: 1.01 ± 1.49<br/>years; for control<br/>group 1.02 ± 1.63<br/>years.</li> <li>Functional Status:?</li> <li>Inclusion criteria:<br/>stroke patients;<br/>dosage was not<br/>matched for total time<br/>scheduled for therapy.</li> <li>Excluded: lacked<br/>randomization or<br/>control group; &lt;18<br/>years; disorder other<br/>than stroke; therapy<br/>combined with<br/>pharmalogical or<br/>electrical stimulation<br/>treatment; dose<br/>matched treatment<br/>and control groups;<br/>non-published &amp; non-<br/>English articles.</li> </ul> | Meta- analysis<br>Purpose: to<br>explore the<br>relationship<br>between time<br>scheduled for<br>therapy and<br>improvement in<br>motor scores by<br>comparing high<br>to low doses and<br>to quantify the<br>dose-response<br>relationship . | Varied per<br>study. | Varied per study; pooled<br>duration of therapy in<br>treatment group was 49.56<br>± 68.12 days, and for control<br>groups was 49.60 ± 68.10<br>days.<br>Time scheduled for therapy<br>treatment group was 57.41<br>± 44.8 hrs and for control<br>group was 24.08 ± 30.39 hrs.<br>Average difference between<br>both groups was 33.33 ±<br>36.20 hrs. | Varied per study.   | Varied per study.        | There is a small overall<br>benefit of augmented<br>therapy time.<br>Positive dose-<br>response relationship<br>was found across<br>studies rehabilitating<br>different impairments<br>and functions. There<br>was a significant<br>positive effect of time<br>scheduled for therapy<br>on outcomes even<br>when controlling for<br>time after stroke. | Limited to time<br>scheduled for<br>therapy instead<br>of active time<br>in movement<br>practise or<br>movement<br>repetitions.<br>With only 30<br>studies in the<br>meta-regression,<br>power was lost<br>to detect any<br>additional effects<br>on interactions. |





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|---|--|--|---|---|--|--|--|---|
| Verbeek, J. et al.<br>(2011). Effects<br>of Augmented<br>Exercise Therapy<br>on Outcome of Gait<br>and Gait Related<br>Activities in First<br>6 Months after<br>Stroke. Stroke, 42,<br>3311-3315. | n = 725<br>(subjects from 14<br>RCTs)<br>Time since stroke<br>onset: first 6 months<br>post stroke<br>Functional Status: ?<br>Inclusion criteria:<br>adult patients; within<br>6 months post<br>stroke; experimental<br>group spent more<br>time in therapy<br>than control group;<br>outcomes defined as<br>gait related or ADL<br>related, moderate to<br>high methodological<br>quality.<br>Excluded: ? | Meta-Analysis of<br>RCT's<br>Purpose: to<br>determine if<br>additional time<br>spent in exercise<br>therapies<br>improved<br>aspects of<br>gait. Reviewed<br>studies in which<br>experimental<br>group spent<br>augmented time<br>in lower limb<br>exercise therapy<br>compared to the<br>control group. | PT and OT-<br>search terms<br>included<br>exercise,<br>physical<br>therapy and<br>rehabilitation. | Intervention period ranges<br>from 2-20 weeks with<br>frequency of 3 to 5 sessions/<br>week.<br>Additional therapy time<br>ranged from 270 to 3000<br>minutes.<br>Experimental groups spent<br>approx. 37 minutes per<br>working day in augmented<br>exercise therapy during a<br>mean of 5.7 weeks.<br>In all studies experimental<br>group spent more time in<br>lower limb exercise therapy<br>compared to controls. | Therapies included:<br>over ground walking,<br>backwards walking,<br>standing practise,<br>treadmill training,<br>functional strength<br>training. | Results pooled<br>for: Walking ability,<br>comfortable and<br>maximum walking<br>speed, basic and<br>extended ADL. | Patients with stroke<br>benefit from additional<br>time spent in lower-<br>limb exercise therapy<br>with regards to walking<br>ability, walking speed,<br>and extended ADL<br>within the first 6<br>months after stroke. | Would need to<br>go to original<br>studies to<br>determine where<br>the therapies tool<br>place (? inpatient<br>rehab or other<br>settings).<br>Studies classified<br>based on PEDRO<br>scores.<br>Four major<br>publication<br>languages<br>searched.<br>Studies with<br>various training<br>modalities were<br>reviewed.<br>Not all studies<br>reviewed used<br>blinding of<br>observers. |





| Reference   | Sample   | Design &<br>Purpose  | Underlying  | g Components of Rehabilitation I   | ntensity (Methods)   | Main Outcome<br>Measures   | Results   | Comments  |
|---|--|--|---|--|--|--|---|---|
| Askim, T. et al.<br>(2010). Effects of a<br>community-based<br>intensive motor<br>training program<br>combined with<br>early supported<br>discharge after<br>treatment in a<br>compre-hensive<br>stroke unit: a<br>randomized,<br>controlled trial.<br>Stroke, 41(8),1697-<br>703.<br>*also in<br>Sehatzadeh HQO<br>Rapid Review. | n = 62 patients<br>Time since stroke<br>onset: 4 to 14 days<br>Functional Status<br>/ Inclusion Criteria:<br>Modified Rankin <3,<br>Berg Balance <45,<br>Scandinavian Stroke<br>Scale >14, MMSE >20,<br>able to consent.<br>Excluded: unable to<br>tolerate the motor<br>training. | Single-blind,<br>randomized,<br>controlled trial<br>with a 26-week<br>follow-up.<br>Purpose:<br>to evaluate<br>effectiveness<br>of community<br>based intensive<br>motor training<br>(n=30) compared<br>to standard<br>treatment<br>group (n=32).<br>Secondary aim:<br>to evaluate the<br>functional effect. | Physical<br>therapists<br>provided<br>additional<br>motor training<br>on top of<br>standard care.<br>Specially<br>trained nurses<br>offered training<br>in ADL when<br>appropriate. | The intervention group<br>received 3 additional sessions<br>of motor training each week<br>for the first 4 weeks after<br>discharge from the stroke unit<br>and 1 additional session every<br>week for the next 8 weeks.<br>Each session was intended to<br>last from 30 to 50 minutes.<br>The patients were also<br>encouraged to perform home<br>exercises during this period. | Patients received 3<br>sessions of physical<br>therapy and a structured<br>home exercise program<br>in addition to standard<br>treatment every week<br>for the first 4 weeks<br>after discharge from<br>hospital.<br>The treatment was<br>administered in the<br>patient's home, at a<br>rehabilitation clinic,<br>or at an out-patient<br>clinic, depending on<br>where the patients were<br>discharged after their<br>hospital stay. | Primary outcome<br>measure was Berg<br>Balance Scale.<br>Secondary measures<br>were Barthel Index,<br>Motor Assessment<br>Scale, Step Test,<br>5-Meter Walk Test,<br>and Stroke Impact<br>Scale. | Doubling the amount<br>of physical therapy<br>during the first 4 weeks<br>after discharge did<br>not show significant<br>improvement on<br>balance or any other<br>functional outcomes. | This was included<br>in the Sehatzadeh<br>HQO Rapid review<br>(March 2013) –<br>see reference list.<br>Not specific<br>to inpatient<br>rehabilitation<br>setting. |





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|---|--|---|--|--|--|---|--|--|
| Di Lauro, A. et<br>al. (2003). A<br>randomized control<br>trial on the efficacy<br>of intensive<br>rehabilitation in<br>the acute phase<br>of ischemic<br>stroke. Journal of<br>Neurology, 250(10),<br>1206-1208.<br>* also in<br>Sehatzadeh HQO<br>Rapid Review. | n = 60<br>Time since stroke<br>onset: recent stroke<br>(first two weeks post<br>stroke).<br>Functional Status:<br>admitted to acute<br>hospital with<br>hemispherical<br>ischemic stroke, age<br>40-80, with severe<br>functional disability.<br>Inclusion: hemiplegia,<br>unimpaired<br>consciousness,<br>disability post stroke<br>(Barthel Index ≥ 3).<br>Excluded: cerebral<br>hemorrhage,<br>hemineglect, slight<br>hemiparesis, sensorial<br>aphasia, cardiac or<br>respiratory disorders. | Randomized<br>Control Trial<br>Purpose: to<br>compare stroke<br>patients divided<br>into two groups:<br>intensive rehab<br>treatment or<br>standard rehab<br>treatment over<br>14 days in the<br>acute phase<br>(followed by 60<br>days of rehab<br>treatment at a<br>rehab centre with<br>same methods<br>for both groups)<br>and determine if<br>initial treatment<br>intensity provided<br>better results on<br>outcomes (as<br>measured by<br>Barthel Index). | Providers of<br>treatment not<br>identified in<br>study. | Intensive therapy group<br>received 2 hours per day<br>(with 6 hours between the 2<br>treatment sessions) for 14<br>days.<br>Usual care therapy group<br>received 45 minutes per day<br>for 14 days. | Intensive group received<br>in the morning exercise<br>of mobilization with<br>'active work' for 45<br>minutes, exercises<br>for proprioceptive<br>recognition, and<br>rehabilitative nursing<br>(15 minutes)<br>In the afternoon<br>this group received<br>exercises for<br>mobilization (15 min),<br>tactile kinesthetic<br>stimulation, visual<br>stimulation, visual<br>stimulation, cognitive<br>skill exercises, and<br>acoustic stimulation (45<br>minutes).<br>Usual care therapy<br>included 45 minutes<br>of passive and<br>active mobilization,<br>and corrective bed<br>positioning. | NIH Stroke Scale,<br>Barthel Index at<br>baseline, 2 weeks<br>and 6 months. | No significant<br>difference between<br>intensive therapy and<br>usual care provided<br>in first 14 days post<br>stroke; differences<br>were found at 2 weeks<br>and 6 months.<br>Both groups improved<br>overall on the Barthel<br>Index from 2 weeks to<br>6 months. | Authors query<br>whether a group<br>of less severely<br>affected patients<br>would have<br>benefited more.<br>Time frame for<br>therapy provision<br>was short (only 2<br>weeks).<br>Setting is acute<br>care. |





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|---|--|---|---|---|---|--|--|---|
| Fang, Y. et al.<br>(2003). A study<br>on additional early<br>physiotherapy after<br>stroke and factors<br>affecting functional<br>recovery. Clinical<br>Rehabilitation,<br>17(6): 608-17.<br>* also in<br>Sehatzadeh HQO<br>Rapid Review. | n = 156<br>Time since stroke<br>onset: ?<br>Functional Status: ?<br>Inclusion criteria:<br>admitted to hospital<br>within 1-week post<br>stroke.<br>Excluded: those<br>with subarachnoid<br>haemorrhage, TIA;<br>Glasgow Coma<br>Scale <8; affected<br>limb power grade <3;<br>premorbid dementia;<br>infection present;<br>severe high blood<br>pressure (unable to<br>tolerate 45 minute<br>sessions). | Prospective<br>Randomized<br>Control Trial-<br>computer<br>randomization<br>used.<br>Purpose: to<br>determine the<br>effect of early<br>additional PT<br>intervention<br>compared to<br>control group<br>on functional<br>outcomes. | Two<br>experienced<br>PTs from the<br>rehab unit<br>treated the<br>patients on<br>acute and<br>followed them<br>onto the rehab<br>unit. | Group 1: additional Early PT<br>(AEP Group): 45 minutes,<br>5 days/week for 4 weeks,<br>started first week after stroke.<br>Group 2: routine therapy: no<br>professional rehabilitation<br>therapy. | Bobath techniques and<br>passive movement<br>training of affected<br>limbs.<br>Routine group received<br>no professional or<br>regular physiotherapy<br>during the whole<br>hospitalization period. | Modified Barthel<br>Index done at<br>baseline, 4 weeks<br>and 6 months.<br>Glasgow Coma<br>Scale, MMSE, Fugl-<br>Meyer Assessment<br>of Motor Recovery,<br>and Clinical<br>Neurological Deficits<br>Scale.<br>Follow up<br>assessment and<br>outcome measures<br>performed at 30<br>days and 6 months. | Patients in the AEP<br>group made relatively<br>better functional<br>recovery at 30 days<br>compared to those<br>from the routine<br>treatment group.<br>No significant<br>difference was found<br>on the Barthel Index<br>between groups at 4<br>weeks or 6 months. | Therapists<br>blinded to patient<br>groupings.<br>High dropout rate<br>for patients from<br>the AEP group<br>which weakened<br>the results.<br>Patients were<br>treated on a<br>45-bed stroke<br>ward and a 2-bed<br>intensive care unit.<br>Organization of<br>units could have<br>affected results. |





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| Gilbertson, L. et al.<br>(2000). Domiciliary<br>occupational<br>therapy for<br>patients with<br>stroke discharged<br>from hospital:<br>a randomised<br>controlled trial.<br>British Medical<br>Journal, 320(7235),<br>603-6.<br>* also in<br>Sehatzadeh HQO<br>Rapid Review. | n = 138<br>Time since stroke<br>onset: median days<br>after stroke was 23-31<br>days.<br>Inclusion: admitted to<br>hospital with plan for<br>discharge to home.<br>Excluded: those with<br>severe cognitive<br>or communication<br>problems. | Single-Blind<br>Randomized<br>Control Trial.<br>Purpose: to<br>determine effect<br>of increased<br>in home<br>occupational<br>therapy provision<br>on functional<br>outcomes (ADL)<br>and patient<br>satisfaction<br>compared to<br>control group. | Occupational<br>therapy | Control group (n=71):<br>included pre discharge<br>home visit, support service<br>and equipment, and regular<br>multidisciplinary team review;<br>some select clients were<br>referred to the medical day<br>hospital.<br>Intervention group (n=67): ten<br>visits lasting 30-45 minutes,<br>and tailored to the patients'<br>goals. | Domiciliary OT group:<br>received OT treatment in<br>home for 6 weeks.<br>Routine follow up<br>group: received routine<br>services. | Nottingham<br>extended activities<br>of daily living score<br>Barthel Index<br>Patient satisfaction<br>survey<br>Hospital<br>readmissions | Patients in the<br>intervention group<br>reported greater<br>satisfaction across<br>all 12 questions.<br>However, there was no<br>significant difference<br>at baseline, 8 weeks or<br>6 months on Barthel<br>Index scores between<br>the groups.<br>Results do lend support<br>to extending routine<br>stroke rehabilitation<br>from the inpatient<br>period to the post<br>discharge period. | Treatment<br>provided in home.<br>Outcome assessor<br>was blinded to<br>the treatment<br>allocation.<br>Small study size. |





| Reference  | Sample   | Design &<br>Purpose   | Underlyin                         | g Components of Rehabilitation  | Intensity (Methods)   | Main Outcome<br>Measures   | Results   | Comments   |
|--|--|---|-----------------------------------|---|---|--|---|--|
| (2013). Amount of<br>Therapy Matters in<br>Very Early Aphasia<br>Rehabilitation after<br>Stroke: A Clinical<br>Prognostic Model.<br>Seminars in Speech<br>and Language,<br>34(4), 129-141. | n = 59<br>Time since stroke<br>onset: up to 4 weeks<br>post stroke.<br>Functional Status/<br>Inclusion criteria:<br>Acute stroke;<br>medically stable;<br>remains awake for >30<br>minutes; scores less<br>than 9.8 on Aphasia<br>Quotient (AQ) of the<br>Western Aphasia<br>Battery (WAB).<br>Excluded: those with<br>previous diagnosis<br>of aphasia; history of<br>mental illness. | Secondary<br>analysis from<br>2 randomized<br>single-blind<br>control trials<br>conducted in<br>Australian acute<br>and sub-acute<br>hospitals.<br>Purpose: to<br>compare daily<br>S-LP therapy to<br>ward care and<br>daily S-LP group<br>therapy to S-LP<br>individual therapy. | Speech-<br>language<br>therapists | Treatment was provided in 21-<br>51 days post stroke.<br>Intensity and frequency<br>differed from Study 1 to Study<br>2.<br>Those in Study 1 received<br>365.75 hours of therapy over<br>373 sessions (mean was<br>18.65 sessions). | Study 1: compared daily<br>therapy to usual ward<br>care for up to 4 weeks<br>post stroke.<br>Therapy included lexical<br>semantic therapy,<br>mapping therapy, and<br>sematic feature analysis<br>Study 2: Compared daily<br>group therapy to daily<br>individual therapy for 20<br>1-hour sessions over 5<br>weeks.<br>Group therapy was<br>constraint-induced<br>language therapy. | WAB<br>Regression<br>modelling to<br>look at effects of<br>age, baseline AQ,<br>Modified Rankin<br>Scale, average<br>amount of therapy,<br>therapy intensity, and<br>number of therapy<br>sessions.<br>Therapy time<br>recorded using<br>Allied Health System<br>software. | Amount of treatment<br>received was a<br>significant predictor of<br>recovery.<br>This model<br>demonstrated that an<br>anticipated rise in AQ<br>scores can be expected<br>with increasing number<br>of minutes of therapy<br>provided (no therapy<br>to 30 minutes to 60<br>minutes) and this is<br>above and beyond what<br>would be expected with<br>spontaneous recovery.<br>29% of subjects who<br>received no direct<br>aphasia therapy in<br>first 22 days still made<br>change in AQ scores<br>which can be attributed<br>to spontaneous | Treating S-LPs<br>were blinded to<br>group allocation. |





| Reference  | Sample  | Design &<br>Purpose  | Underlyin   | g Components of Rehabilitation I  | Intensity (Methods) | Main Outcome<br>Measures  | Results   | Comments  |
|--|---|--|---|---|---------------------|---|---|---|
| (2012). Effects<br>of intensity of<br>arm training<br>on hemiplegic<br>upper extremity<br>motor recovery in<br>stroke patients: a<br>randomized control<br>trial. Clinical<br>Rehabilitation,<br>27(1), 75-81. | n = 32<br>Time since stroke<br>onset: Mean days post<br>stroke ranged from<br>38.30 to 42.90.<br>Functional Status:<br>stroke patients with<br>first ever stroke of<br>MCA territory, impaired<br>motor arm function,<br>able to tolerate the<br>intervention, age 25-<br>80.<br>Excluded: excessive<br>spasticity(>3 Modified<br>Ashworth Scale),<br>excessive pain. | Randomized<br>Control Trial<br>Subjects were<br>randomly divided<br>into three groups:<br>each group<br>received arm<br>training 5 days<br>per week for 6<br>weeks for 1, 2 or<br>3 hours.<br>Purpose: to<br>determine effect<br>of three different<br>intensities of<br>arm training on<br>UE functional<br>recovery. | Study did not<br>indicate which<br>profession<br>provided the<br>treatment. | All groups received arm<br>training 5 days per week for 6<br>weeks.<br>Group A : one hour<br>Group B: two hours<br>Group C: three hours<br>After 6 weeks, total length of<br>time spent in arm training was<br>30 hours (group A), 60 hours<br>(group B) and 90 hours (group<br>C). | Not indicated       | Fugl-Meyer<br>Assessment (FMA),<br>Action Research<br>Arm Test (ARAT),<br>and Barthel Index | A weak dose-response<br>relationship was found<br>between intensity and<br>change in functional<br>recovery. After 20<br>hours of training,<br>groups were similar.<br>However, after 40<br>hours of training,<br>effects began to show<br>with improved UE<br>motor function.<br>FMA improvement was<br>more significant in<br>group C than in group<br>A or B after 4 and 6<br>weeks. ARAT score<br>improvement was more<br>significant in group<br>C at 6 weeks. No<br>significant difference<br>in Barthel Index was<br>found amongst the<br>three groups. All<br>groups improved<br>overall from baseline. | Small sample size<br>means study is<br>underpowered an<br>requires larger<br>sample sizes to<br>verify results.<br>Therapy providers<br>not defined.<br>Does not indicate<br>if treatment was<br>provided in acute<br>or rehabilitative<br>setting (patients<br>admitted to<br>Qingao University<br>Medical Hospital) |





| Reference  | Sample   | Design &<br>Purpose   | Underlying  | g Components of Rehabilitation   | Intensity (Methods)   | Main Outcome<br>Measures   | Results   | Comments   |
|--|--|---|-------------|--|---|--|---|--|
| et al. (1999).<br>Randomized<br>controlled trial<br>to evaluate<br>increased intensity<br>of physiotherapy<br>treatment of arm<br>function after<br>stroke. Stroke, 30,<br>573-579.<br>ar<br>to<br>in<br>pr<br>at<br>b<br>controlled trial<br>to<br>evaluate<br>increased intensity<br>of physiotherapy<br>treatment of arm<br>function after<br>stroke. Stroke, 30,<br>573-579.<br>b<br>controlled trial<br>treatment of arm<br>function after<br>stroke at the stroke<br>stroke at the stroke at the stroke<br>stroke at the stroke at the stroke<br>stroke at the stroke at t | Time since stroke<br>inset: between 1-5<br>veeks post stroke.<br>Functional Status/<br>inclusion criteria:<br>eferred to PT; planned<br>ischarge within 7<br>ays; able to feed self<br>nd wash face pre-<br>troke; no premorbid<br>ementia; English<br>peaking; able to<br>oblerate treatment;<br>mpaired arm function<br>resent post stroke;<br>ble to consent<br>function scale<br>of Rivermead Motor<br>assessment (RMA). | Single-Blind<br>Randomized<br>Control Trial<br>Patients randomly<br>allocated to 1 of 3<br>treatment groups.<br>Purpose: to<br>determine if<br>increased PT<br>early after stroke<br>improved arm<br>function and to<br>determine the<br>effect of therapy<br>if treatment was<br>provided by the<br>qualified therapist<br>vs. assistant.<br>Intervention of<br>standard PT:<br>specialized<br>facilitated<br>functional<br>rehab (with PT)<br>or active and<br>passive ROM<br>(with PTA). | PT and PTA. | Group1: routine PT with 30-45<br>minutes per day.<br>Group 2: standard PT with<br>additional 2 hours per week<br>by senior PT.<br>Group 3: Assistant<br>physiotherapist group<br>received standard PT and 2<br>hours per week of additional<br>treatment by PTA. | Group 1: standard PT<br>using mainly Bobath<br>approach.<br>Group 2: specialized<br>facilitation functional<br>rehab; patient<br>encouraged and<br>taught to practice<br>correct movements<br>by experienced senior<br>therapist.<br>Group 3: assistant<br>provided passive,<br>assisted and active<br>movements, instruction<br>on care of arm and<br>positioning, and practise<br>of functional activities. | RMA, Action<br>Research Arm<br>Test, Ten Hole<br>Peg Test, Grip Skill<br>(dynamometer),<br>Motor Club<br>Assessment<br>(subtests),<br>Modified Ashworth<br>Scale, Ritchie<br>Articular Index,<br>Nottingham Sensory<br>Assessment, and<br>Barthel Index. | 10 hours of additional<br>physiotherapy for the<br>upper limb showed no<br>detectable benefit in<br>acute stroke patients in<br>their upper limb motor<br>function or ADL ability,<br>regardless of who (PT<br>or PTA) provided the<br>treatment. | 91 patients in<br>the additional<br>therapy groups<br>unable to tolerate<br>that amount of<br>treatment.<br>Heterogeneous<br>group in which<br>most patients in<br>the study were<br>severely affected<br>(i.e. only 34 had<br>a score >1 on the<br>RMA).<br>Only 1 PT and 1<br>PTA administered<br>the therapies. |





| Reference   | Sample   | Design &<br>Purpose   | Underlying Components of Rehabilitation Intensity (Methods) |   |  | Main Outcome<br>Measures   | Results   | Comments          |
|---|--|---|---|---|--|--|---|-------------------|
| nception Cohort   | Studies in OTHER settin  | ng  |   |   |  |  |   |                   |
| Bode, R. et al.<br>(2004). Relative<br>Importance of<br>Rehabilitation<br>Therapy<br>Characteris-tics<br>on Functional<br>Outcomes for<br>Persons with<br>Stroke. Stroke, 35,<br>2537-42. | n = 228<br>Time since stroke<br>onset: range of 5-58<br>days post stroke.<br>Functional Status:<br>>18 yrs. of age, first<br>stroke, receiving<br>multidisciplinary<br>inpatient rehabilitation<br>in an acute or<br>subacute setting.<br>Excluded: those with<br>atypical LOS (<1 week,<br>>8 weeks). | Observational<br>Study using data<br>from 2 previous<br>multicentre<br>studies.<br>Purpose:<br>to compare<br>function-focused<br>therapies to<br>impairment-<br>focused therapies<br>provided by PT,<br>OT and S-LP and<br>to determine<br>their effect<br>on functional<br>outcomes. | PT, OT and<br>S-LP.   | Function-focused therapy vs.<br>impairment- focused therapy<br>recorded in units provided per<br>day (1 unit = 15 minutes). | OT, PT and S-LP<br>provided therapies,<br>which were classified<br>into 5 areas: evaluation<br>and screening, function-<br>focused activities,<br>impairment-focused<br>activities, discharge<br>planning, and case<br>management. | FIM <sup>™</sup><br>Units of time spent<br>by OT, PT and S-LP<br>in 71 pre-identified<br>therapy activities. | Longer stays and<br>more intense function-<br>focused therapy were<br>associated with greater<br>than expected gains in<br>self-care and mobility.<br>Dose-response effect<br>was observed - more<br>therapy was related to<br>greater than expected<br>gains.<br>Time spent in<br>impairment focused<br>activities was not<br>associated with<br>greater than expected<br>improvement.<br>More impaired persons<br>received more function-<br>focused therapy. | Self-selection ma |





| Reference  | Sample  | Design &<br>Purpose  | Underlying Components of Rehabilitation Intensity (Methods)  |  |                | Main Outcome<br>Measures | Results   | Comments |
|--|---|--|--|--|----------------|--------------------------|---|----------|
| <b>Observational Stu</b>   | dy or Retrospective Ch  | art Review in OTH  | ER setting   |  |                |                          |   |          |
| Wodchis, W.P. et<br>al. (2005). Skilled<br>nursing facility<br>rehabilitation<br>and discharge<br>to home after<br>stroke. Archives of<br>Physical Medicine<br>& Rehabilitation<br>86(3), 442-448. | n = 23,824<br>Time since stroke<br>onset: ?<br>Functional Status/<br>inclusion criteria:<br>residents of Skilled<br>Nursing Facilities in<br>the US or Complex<br>Continuing Care Units<br>in Ontario; patients age<br>65 or older; patients<br>previously residing in<br>the community.<br>Excluded: those with<br>terminal prognosis; hip<br>fracture in past 180<br>days; missing data<br>or more than 1000<br>minutes of weekly<br>therapy. | Retrospective<br>Cohort Design,<br>which used<br>regression<br>analyses;<br>stratified by<br>expected<br>outcome with<br>propensity score<br>adjustment.<br>Purpose: to<br>examine different<br>levels (in terms<br>of number<br>or range of<br>minutes) of rehab<br>therapy provided<br>and effects<br>on discharge<br>destination. | Total weekly<br>minutes of<br>rehab therapy<br>(RT) (the sum<br>of physical and<br>occupational<br>therapy)<br>provided to<br>residents. | Weekly RT minutes divided<br>into 5 categories:<br>no therapy<br>1-175,<br>176-329,<br>330-499,<br>500+ minutes. | Not indicated. | Discharge home<br>LOS    | Rehab Therapy<br>increased the likelihood<br>of discharge to<br>community for all groups<br>except those expected<br>to be discharged within<br>30 days. The dose-<br>response relationship<br>was strongest for<br>stroke patients with an<br>uncertain discharge or<br>no discharge expected.<br>No significant dose<br>response was found<br>for residents either with<br>a discharge expected<br>within 30 days or<br>between 31 and 90 days.<br>For residents with an<br>uncertain prognosis,<br>increased RT intensity<br>was positively and<br>significantly associated<br>with an increased<br>likelihood of discharge<br>home. |          |





## Discussion

#### Inpatient Rehabilitation:

There were 16 articles that matched the inclusion criteria and were specific to provision of, or comparison of provision of, intensity to stroke patients in the inpatient rehabilitation setting. This included five Level 1, seven Level 2 and four Level 3 articles. (Adapted from Oxford Centre for Evidence-Based Medicine, 2011 Level of Evidence: questions 3 and 4).

<u>Level 1:</u> From the systematic review, meta-analysis or RCT studies reviewed, three focused on PT provision. Of these one favoured increased intensity provision (for improving gait), one showed no significant difference between groups and one showed significant gains in the high intensity group in the short term, which were not maintained at a later follow up (4 weeks vs. 6 months). No studies focused on OT or S-LP specifically. One study looked at OT and PT provision combined at two different intensities and found the group receiving more therapy had improved outcomes. The last study did not indicate which professions provided the therapies and found small statistically significant improvements for the higher intensity leg training group in the short term (at 20 weeks) but these gains were not held over the long term (at 38 weeks or 1 year).

Level 2 & 3: The inception cohort and observation studies or retrospective chart review studies demonstrated a tendency to have results that favoured increased RI provision (results showed that increased duration or frequency of therapy provision was related to either improved functional outcomes or decreased LOS) compared to the randomized control trials. In total 11 of these studies showed results where provision of higher intensity therapies led to either better functional outcomes or shorter LOS in rehabilitation. Interesting to note is that all of these studies looked at combined provision of OT, PT and S-LP – which mirrors how therapy is generally provided in a 'real life' clinical environment. This is perhaps more in line with stroke best practices which support having occupational therapists, physiotherapists and speech-language therapists along with other key professionals involved in providing therapy and stroke care in an interprofessional manner (Canadian Best Practices for Stroke Care, 4th edition, 2013).

#### Other Settings:

In terms of studies focused on Rehabilitation Intensity provision comparisons in a non- inpatient rehabilitation setting, we found 15 studies that were carried out in various or other settings or where the setting of the study was not clear. Of these studies three were conducted in the community setting, one in the acute setting, one started in the acute setting and followed patients to inpatient rehabilitation, two included patients in a facility that had both acute and sub-acute stroke care, and one study was undertaken in a skilled nursing facility setting. In seven studies the location was not specifically identified or could have been in various settings due to the study being a systematic review or meta-analysis (four in total). Overall there were thirteen Level 1 studies, one Level 2 study and one Level 3 study. From the systematic review, meta- analysis or RCT studies, four of these focused on PT provision (three showing no significant difference between two levels of intensity provision and one systematic review favoured more intensive PT treatment). One study focused solely on OT provision showed no significant differences between groups. Three focused on S-LP provision and all favoured more intensive providers or it was unclear which providers were providing which treatments. Of these five studies, three were in favour of higher intensity rehabilitation provision (including two systematic reviews and one meta-analysis), one demonstrated unclear results and one found no difference between groups.





From all the studies (31 in total) 20 included data or results which favoured increased RI provision in some way and which authors commented on in their results or discussion section – but these results were not always statistically significant.

Overall there seems to be particular difficulty in conducting large randomized control trials with this population using specific criteria and with samples large enough to produce significant power to detect more moderate changes in function. Common issues were: assessors were not blinded to the groups subjects were assigned to; assessors were also those providing the intervention; sample sizes were small; and organizational setting or set up may have confounded results. We found the Functional Independence Measure™ (FIM) instrument was widely used throughout the research reviewed as a tool for measuring functional changes. Patient experience or achievement of patient specific goals was not measured in any of these studies, although some did use satisfaction surveys. In terms of being patient-centered, future research may want to focus on achievement of patient goals as a more appropriate measure of whether or not a given therapy or intensity of therapy has done a good or better job at reaching its target. This would provide a patient-centered lens to the need for increased RI (or not) instead of a system-centered one. Finally, several studies looked at the amount of time or frequency of therapy provision (and/or differences between groups) but did not provide information on the content of the therapy provided within these time frames. This would make reproducing these studies difficult and still leaves the question open: Is it what is provided or how often or how intensely it is provided that really matters?

## **Conclusions and Next Steps**

From our review of inpatient rehabilitation studies there were 5 Level 1 studies and 4 of them demonstrated short term positive effects of higher intensity rehabilitation. Unfortunately there is less evidence to support longer terms benefits of increased Rehabilitation Intensity. Given the limited number of high quality, large randomized controlled rehabilitation trials we considered Level 2 and Level 3 evidence. In these cohort and large sample observational studies there is compelling evidence to support the benefits of higher intensity rehabilitation. Level 1 evidence (best level of evidence) indicates there is inconclusive evidence that increased participation in or provision of occupational therapy, physiotherapy, speech-language pathology therapies improve functional outcomes and/or reduce LOS as well as improve chances of discharge to home in adult stroke survivors treated within an inpatient active rehabilitation setting. When we expand our research into Level 2 and Level 3 studies we find more evidence that providing higher intensity of OT, PT and/or S-LP therapies can improve functional outcomes and/or reduce LOS. While lack of randomized design does affect the rigour of the research, carrying out studies in a real world clinical environment or performing chart review is sometimes necessary for ethical or practical reasons or to be able to perform research on a larger sample. Therefore, this research should not be discounted, but the inherent issues with non RCT studies needs to be taken into account when considering the results of these studies.

Finally, while this research resource is useful, individual organizations may need to also evaluate their own data in order to determine what staffing, resource or process changes can create the best outcomes in terms of improving on or providing the best stroke rehabilitation care possible while remaining fiscally responsible.

Future research in this area may endeavour to look at the impact of multidisciplinary approaches to increased Rehabilitation Intensity, examine if the content of therapy received by stroke patients has as a greater or equal effect as time spent in receiving therapy, as well as expand our understanding of not only the link between Rehabilitation Intensity, LOS and/or FIM<sup>™</sup> efficiencies but also its effect on stroke patients goal achievement and patient experience.







## Additional reading:

Boyne, P. et al. (2013). High-intensity interval training in Stroke Rehabilitation. Stroke, 20(4), 317-330.

Cooke, E. et al. (2010). The effects of increased dose of exercise-based therapies to enhance motor recovery after stroke: a systematic review and meta-analysis. *BMC Medicine* 8(6), 1741-7015.

DeWeerdt, W. et al. (2000). Time use of stroke patients in an intensive rehabilitation unit: a comparison between a Belgian and a Swiss setting. *Disability and Rehabilitation*, 22(4), 181-186.

Foley, N. et al. (2012). Are recommendations regarding in-patient therapy intensity following acute stroke really evidence-based? *Topics in Stroke Rehabilitation*, 19(2), 96-103.

Fritz, F. et al. (2007). An intense intervention for improving gait, balance and mobility for individuals with chronic stroke: A pilot study. *Journal of Neurological Physical Therapy*, 31(2), 71-73.

Hayward, K. et al. (2014). Clinically important improvements in motor function are achievable during inpatient rehabilitation by stroke patients with severe motor disability: a prospective observational study. *Journal of Neurorehabilitation*, 34(4), 773-779.

Kleim, J. & Jones, T. (2008). Principles of Experience-Dependent Neural Plasticity: Implications for Rehabilitation after Brain Injury. *Journal of Speech, Language and Hearing Research*, 51, S225-S239.

Kwakkel, G. (2009). Intensity of practise after stroke: More is better. *Schweizer Arhiv fur Neurologie und Psychiatrie*, 160 (7), 295-8.

Kwakkel, G. (2006). Impact of intensity of practise after stroke: Issues for consideration. *Disability and Rehabilitation*, 13-14, 823-8430.

Lang, C. et al. (2009). Observation of amounts of movement practise provided during stroke rehabilitation. *Archives of Physical Medicine & Rehabilitation*, 90(10), 1692-1698.

Lenze E.J. et al. (2004) Significance of poor patient participation in physical and occupational therapy for functional outcome and length of stay. *Archives of Physical Medicine & Rehabilitation*, 85(10), 1599-1601.

Luker, J., Lynch, E., Bernhardsson, S., Bennet, L., & Bernhardt, J. (2015). Stroke Survivor's experiences of physical rehabilitation: A systematic review of qualitative studies. *Archives of Physical Medicine & Rehabilitation*, 96, 1698-708.

Meiner, Z. et al. (2015) Rehabilitation Outcomes of Patients with Stroke. *Topics in Geriatric Rehabilitation*, 31(2), 138-144.

O'Connor, R. J. et al. (2011). What reductions in dependency costs result from treatment in an inpatient neurological rehabilitation unit for people with stroke? *Clinical Medicine*, 11(1), 40-43.

Paolucci S. et al. (2012) Impact of participation on rehabilitation results: a multivariate study. *European Journal of Physical & Rehabilitation Medicine*, 48(3), 455-66.

Oullette M., LeBrassuer, N., Bean, J, Phillips, E., Stein, J., Frontera, W., & Fielding, R. (2004). High intensity resistance training improved muscle strength, self-reported function and disability in long term stroke survivors. *Stroke*, 35, 1404-1409.



Page, S. (2003). Commentary: Intenisty vs Task-Specificity after Stroke. How important is Intensity? *American Journal of Physical Medicine &*. *Rehabilitation*, 82(9), 730-732.

Paolucci, A., Di Vita, A., Massicci, R., Trabellesi, M., Bureca, I., Matano, A., Iosa, M., & Guarglia, C. (2012). Impact of participation on rehabilitation results: A Multi-Variate Study. *European Journal of Physical Rehabilitation Medicine*, 48(5), 455-465.

Peurala, S., Airaksinen, O., Jakala, P., Tarkka, I., & Sivenius, J. (2007). Effects of intensive gait –oriented physiotherapy during early acute phase of stroke. *Journal of Rehabilitation Research and Development*, 44(5), 637-648.

Rabadi, G.,Lynch, A., & Lesser, V. (2008). A pilot study of activity based therapy in arm motor recovery post stroke: a randomized control trial. *Clinical Rehabilitation*, 22(12), 1071-1082.

Rodgers, H. et al. (2003). Does an early increased intensity interdisciplinary upper limb therapy programme following acute stroke improve outcome? *Clinical Rehabilitation*, 17, 579-589.

Stuart, M. et al., (2005) Stroke rehabilitation in Switzerland versus the United States: a preliminary comparison. *Neurorehabilitation & Neural Repair*, 19(2), 139-47.

Teasell, R., Bitensky, J., Salter, K., & Bayona, N. (2005). The role and timing of intensity of rehabilitation therapies. *Topics in Stroke Rehabilitation*, 12(3), 46-57.

Vearrier, L., Langan, J., Shumway-Cook, A., & Woolacott, M. (2005). An intensive massed practise approach to retraining balance post stroke. *Gait and Posture*, 22, 154-163.

West, T. & Bernhardt, J. (2012). Physical activity in hospitalized stroke patients. *Stroke Resources & Treatment*, 2012, 813765.







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