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Published in:
Clinical Rehabilitation

DOI:
10.1177/0269215520975348

Publication date:
2021

Document Version
Publisher's PDF, also known as Version of record

Link to publication in ResearchOnline

Citation for published version (Harvard):

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Self-managed, computerised word finding therapy as an add-on to usual care for chronic aphasia post-stroke: An economic evaluation

Nicholas R Latimer1, Arjun Bhadhuri1, Abu O Alshreef1, Rebecca Palmer1, Elizabeth Cross1,2, Munya Dimairo1,2, Steven Julious1, Cindy Cooper1,2, Pam Enderby1, Marian C Brady3, Audrey Bowen4, Ellen Bradley1,2 and Madeleine Harrison1

Abstract
Objective: To examine the cost-effectiveness of self-managed computerised word finding therapy as an add-on to usual care for people with aphasia post-stroke.
Design: Cost-effectiveness modelling over a life-time period, taking a UK National Health Service (NHS) and personal social service perspective.
Setting: Based on the Big CACTUS randomised controlled trial, conducted in 21 UK NHS speech and language therapy departments.
Participants: Big CACTUS included 278 people with long-standing aphasia post-stroke.
Interventions: Computerised word finding therapy plus usual care; usual care alone; usual care plus attention control.
Main measures: Incremental cost-effectiveness ratios (ICER) were calculated, comparing the cost per quality adjusted life year (QALY) gained for each intervention. Credible intervals (CrI) for costs and QALYs, and probabilities of cost-effectiveness, were obtained using probabilistic sensitivity analysis. Subgroup and scenario analyses investigated cost-effectiveness in different subsets of the population, and the sensitivity of results to key model inputs.
Results: Adding computerised word finding therapy to usual care had an ICER of £42,686 per QALY gained compared with usual care alone (incremental QALY gain: 0.02 per patient (95% CrI: −0.05 to 0.10).
incremental costs: £732.73 per patient (95% CrI: £674.23 to £798.05)). ICERs for subgroups with mild or moderate word finding difficulties were £22,371 and £21,262 per QALY gained respectively.

**Conclusion:** Computerised word finding therapy represents a low cost add-on to usual care, but QALY gains and estimates of cost-effectiveness are uncertain. Computerised therapy is more likely to be cost-effective for people with mild or moderate, as opposed to severe, word finding difficulties.

**Keywords**
Aphasia, speech therapy, cost-effectiveness, computer supported, self-management

**Subject terms:** Cost-Effectiveness; Health Services; Rehabilitation; Treatment

Received: 12 June 2020; accepted: 2 November 2020

**Introduction**

Aphasia is a language disorder which causes problems with reading, writing, talking and/or understanding spoken language. Aphasia can restrict participation in work, family and community life. Approximately 33% of people who have a stroke experience aphasia, and 30%-43% of these remain significantly affected in the long-term. However, people with aphasia can improve with speech and language therapy, and acceptability and demand for ongoing therapy is high, but availability can be limited around the world due to staffing and budgetary constraints.

A computerised approach to word finding therapy (hereafter referred to as computerised therapy) has the potential to increase access to speech and language therapy, because it enables patients to self-manage repetitive language exercises without the presence of a speech and language therapist. This may be particularly helpful in health systems with constrained resources. Many health systems use economic evaluation to ensure that limited healthcare budgets are allocated efficiently.

Big CACTUS (Cost effectiveness of Aphasia Computer Therapy versus Usual care or attention control post Stroke) represented the first multicentre randomised controlled trial (RCT) investigating computer therapy for word finding in aphasia. The trial built on an earlier pilot trial, named CACTUS. An economic evaluation undertaken alongside the CACTUS pilot trial indicated that computerised therapy may represent a cost-effective use of healthcare resources, but was highly uncertain due to the small sample size – it was concluded that further research was necessary. Big CACTUS found that adding computerised therapy to usual care statistically and clinically significantly improved word finding ability but the effect did not generalise to measures of conversation. Improved ability to find words represents an important step towards improved communication and therefore – despite the need for further research related to methods of generalising the effect to conversation – we sought to use evidence from Big CACTUS to undertake an updated economic evaluation investigating the long-term cost-effectiveness of adding computerised therapy to usual care for people with aphasia post-stroke.

**Methods**

**Big CACTUS**

Big CACTUS was a pragmatic, superiority, observer-blinded, parallel group, RCT conducted in 21 UK NHS speech and language therapy departments. Participants were recruited between Oct 20, 2014 and Aug 18, 2016, and were followed up between Oct 24, 2015 and Sept 12, 2017. The trial was registered with the ISRCTN registry [number ISRCTN68798818]. Ethics approval was obtained from Leeds West NHS research ethics committee [reference 13/YH/0377] and Scotland A research
ethics committee [reference 14/SS/0023] and written informed consent was obtained from participants or their carers.\textsuperscript{11,12} The trial was funded by the National Institute for Health Research (NIHR) [reference 12/21/01] and the Tavistock Trust for Aphasia. The trial protocol is publicly available\textsuperscript{8} and specific details on clinical aspects of the study can be found in an extensive report for the funder (which also includes full details of the economic evaluation),\textsuperscript{11} and have been summarised elsewhere.\textsuperscript{12} The CACTUS pilot study was also registered with the ISRCTN registry [number ISRCTN91534629], was funded by the NIHR [reference PB-PG-1207-14097], and clinical and cost-effectiveness results are published.\textsuperscript{9,13}

In Big CACTUS, participants were randomised into three groups: (1) computerised word finding therapy plus usual care, (2) attention control plus usual care and (3) usual care alone. Computerised therapy involved aphasia therapy software (StepByStep\textsuperscript{©}) tailored to the participant’s language impairment needs and personalised with 100 words relevant to the participant by a speech and language therapist. The participant was encouraged to practise word finding for six months on a daily basis. The intervention included monthly support from a speech and language therapist assistant or volunteer. The attention control group received puzzle books and monthly supportive telephone calls. Usual care (including speech and language therapy) continued to be provided to patients in all intervention groups, so that the effectiveness of computerised therapy as an addition to usual care could be assessed, rather than investigating computerised therapy as a replacement for usual care.

Participants had aphasia confirmed by a speech and language therapist after one or more strokes at least four months before randomisation – though many experienced their stroke much longer ago; the median time post stroke was approximately two years. Participants had word finding difficulties (defined by a score of 5–43/48 on the Comprehensive Aphasia Test (CAT) Naming Objects test\textsuperscript{14}), could perform a simple matching task on StepByStep\textsuperscript{©} software with at least 50% accuracy, and could repeat at least 50% of words in a repetition task on StepByStep\textsuperscript{©}. The average age of participants was 65 years.

\textbf{Economic evaluation of computerised therapy: Overview}

A model-based cost-utility analysis was conducted in line with recommendations made by the National Institute for Health and Care Excellence (NICE), the UK health technology assessment agency,\textsuperscript{15} taking a UK NHS and personal social services perspective (where personal social services refer to services provided by local authorities which are funded by the NHS). Due to the potentially long-lasting effects of the intervention a lifetime horizon was modelled, meaning that the patient experience was modelled until all patients were projected to have died. The incremental costs and benefits of the treatment arms evaluated in Big CACTUS were assessed, and the population modelled was that included in Big CACTUS. Therefore clinical effectiveness estimates (and distributions around these estimates) were taken from the clinical measures used in the trial.\textsuperscript{11}

In line with NICE recommendations,\textsuperscript{15} benefits were calculated in terms of quality adjusted life years (QALYs) which combine length of life and health-related quality of life into one measure. The costs and QALYs associated with each treatment option were compared and combined into incremental cost-effectiveness ratios (ICERs). ICERs express as a ratio the incremental costs of a new intervention relative to the incremental QALYs it produces: therefore, we estimated the incremental cost of computerised therapy plus usual care compared to usual care alone, and estimated the incremental QALY gain associated with computerised therapy plus usual care compared to usual care alone, and distilled these estimates into a ratio: the incremental cost per QALY gained, also known as the ICER. We did the same for the comparison of computerised therapy plus usual care compared to attention control plus usual care, and therefore obtained ICERs for computerised therapy plus usual care compared to usual care alone, and compared to attention control plus usual care. ICERs were compared to thresholds used by NICE to aid
decision making. NICE typically considers interventions to be cost-effective if the ICER is less than £20,000–£30,000 per QALY gained ($26,023–$39,035 in United States Dollars, at an exchange rate of £1:$1.30).15

The economic model incorporated several assumptions and model inputs (e.g. around treatment effectiveness, costs and quality of life), to be described in subsequent sections. We conducted a ‘base-case’ analysis which incorporated our preferred assumptions for each model input and modelled the full patient population included in Big CACTUS. However, recognising that some model inputs were particularly uncertain, we conducted a series of pre-specified secondary analyses, specifically around different cost assumptions and different methods for estimating health-related quality of life scores. We also conducted pre-specified subgroup analyses for subsets of the Big CACTUS population. Subgroup analyses for word finding difficulty at baseline (mild/moderate/severe, identified using scores from the CAT Naming Objects test at baseline) are presented here. Other subgroup analyses (Comprehension ability subgroups; Time since stroke subgroups) are reported elsewhere.11

**Model structure**

A Markov model was used. This is a commonly used type of economic model that consists of a series of ‘health states’, representing disease status.16 People move between the health states over time, allowing key changes in disease status to be modelled (Figure 1). The model begins with all people in
the ‘Aphasia’ health state. Every three months, people were modelled to move between the different health states in the model (‘Aphasia’; ‘Good response’; ‘Dead’), or remain in their existing health state (i.e. a three month cycle length was used). Death could occur from any health state. For the first 12 months of the model, people transitioned through the model according to clinical effectiveness data from Big CACTUS, which collected outcomes data at six, nine and 12 month time-points. For instance, a participant who, according to Big CACTUS data, had a good response at six months, would be placed in the ‘Good response (six months)’ health state at the six-month time-point in the model. The ‘Good response (six months)’ health state is a ‘tunnel’ state, which means that people could only spend three months (one modelled cycle) in it. At the following modelled time point (nine months, given the three-month cycle length used), the participant could either maintain their good response and move into the ‘Good response (nine months)’ health state, could relapse to the ‘Aphasia’ health state or could die. The ‘Good response (nine months)’ health state is also a ‘tunnel’ state, so people could only spend three months (one modelled cycle) in it. So, a participant with a good response at nine months could either retain that response and move into the ‘Good response (12 months and beyond)’ health state in the following modelled cycle, could relapse to the ‘Aphasia’ health state, or could die. Big CACTUS did not measure outcomes after 12 months, and so we assumed no new responses beyond this time-point. Hence, a patient who had not achieved a good response at the 12 month time-point would remain in the ‘Aphasia’ health state until death. A patient with a good response measured at 12 months could subsequently maintain that response and remain in the ‘Good response (12 months and beyond)’ health state, could relapse to the ‘Aphasia’ health state, or could die.

Model parameters

A good response was characterised as a clinically meaningful improvement (from baseline) in either of the co-primary outcome measures included in Big CACTUS, pre-specified as an increase of 10% or more in words found correctly on a naming test of 100 personally relevant words, and/or an increase of 0.5 points or more on the Therapy Outcomes Measures activity scale. This was pre-specified in the publicly available health economics analysis plan, as it was considered that any patient who achieved either of these improvements could be considered to have responded well to treatment. Model transitions from the ‘Good response’ health states back to the ‘Aphasia’ health state were determined by an analysis of the changing response proportions over time observed in each treatment arm of Big CACTUS.

Beyond 12 months (the final data collection point in Big CACTUS), we assumed that no new good responses occurred in any treatment arm. The relapse rate observed between nine and 12 months was assumed to remain constant for the remainder of the modelled period, hence we assumed that good responses were lost over time.

A proportion of participants were assumed to die in each model cycle, based on post-stroke death rates combined with age-related mortality risks. Mortality rates were the same in each health state of the model and for each intervention – therefore it was assumed that the interventions under consideration did not affect mortality or life expectancy. Mortality rates in the economic model simply reflect expected death rates post-stroke over time.

Health related quality of life

NICE recommends the EQ-5D questionnaire to measure health-related quality of life for economic evaluation. In Big CACTUS an accessible (picture-based) version of the EQ-5D-5L questionnaire was administered to enable participants to understand the questions, and respond themselves; this measure was informed by people with aphasia but is not yet psychometrically validated.

Responses to the accessible EQ-5D-5L questionnaire were combined with an algorithm developed by Van Hout et al. to calculate utility scores (a score describing health-related quality of life on a scale of 1 to −0.594, where a score of 1 represents perfect health and a score of 0 represents death). A utility score was assigned to the ‘Aphasia’ health
state in the economic model, and utility increments
(or decrements) were applied to the ‘Good response’
health states at six months, nine months and
12 months according to the difference in utility
score change from baseline, between those in the
‘Good response’ state and those in the ‘Aphasia’
state. The utility increment associated with a good
response at 12 months was extrapolated for the
remainder of the modelled period. Utility scores
were reduced over time to account for ageing.23 In
each three-month cycle of the economic model,
participants accrue QALYs according to the utility
score of the health state that they reside in (e.g.
spending three months in a health state with a utility
score of 0.8 would accrue 0.2 QALYs (0.8 × 3/12)).
QALYs were estimated in this way for the duration
of the economic model, allowing total QALYs asso-
ciated with each treatment strategy to be calculated.
QALYs were discounted at an annual rate of 3.5%,
according to NICE recommendations.15 Discounting
is included in economic evaluation because benefits
and costs that are incurred in the present are usually
valued more highly than benefits and costs occur-
ing in the future – discounting benefits reflects
society’s preference for benefits to be experienced
sooner rather than later.15

The EQ-5D-5L questionnaire is the latest version
of the EQ-5D instrument, developed in 2011,24
which contains five questions about health-related
quality of life, with five levels of response for each
question. The EQ-5D-3L questionnaire was devel-
oped in the 1990s and contains five similar ques-
tions, with three levels of response for each
question.25 The EQ-5D-5L has the advantage of an
increased number of possible responses and so may
be more sensitive, but there is currently disagree-
ment about how to estimate utility scores (i.e. health-
related quality of life scores) from it. A ‘tariff’ exists,
allowing EQ-5D-5L questionnaire responses to be
transformed into a utility score,26 but there are con-
cerns about its validity.22,27 Therefore, NICE27 rec-
ommends using a mapping algorithm developed by
Van Hout et al.22 to estimate utility scores using the
EQ-5D-3L tariff from responses to the EQ-5D-5L
questionnaire. We used the Van Hout et al.22 algo-
rithm in our base-case analysis, but, recognising the
disagreement around this, conducted pre-planned

secondary analyses using alternative approaches.
These included using the EQ-5D-5L tariff for
England (developed by the Office for Health
Economics (OHE)),26 and using an alternative mapping
algorithm developed by Hernandez-Alava et al.28 which, like the Van Hout et al.27 algorithm,
maps EQ-5D-5L questionnaire responses onto the
EQ-5D-3L tariff to calculate utility scores.

Often economic analyses are conducted using
proxy reports when participants are unable to com-
plete standard health-related quality of life ques-
tionnaires. Hence, in an additional secondary
analysis, we used utility scores calculated from
standard EQ-5D-5L questionnaire responses com-
pleted on behalf of Big CACTUS participants by
their informal carers.

Resource use and costs

Costs included were consistent with the NHS and
personal social services perspective taken. For
computerised therapy, costs included computers
and headsets (for those who needed these on loan
from the NHS), StepByStep© software, time spent
by speech and language therapists and assistants
delivering – and being trained to deliver – the
intervention, and travel costs. Attention control
costs included puzzle books and a staff member’s
time spent phoning participants each month. Data
on these were collected in Big CACTUS using
activity logs11 and in our base-case analysis
resource use estimates were based on these data.
Because usual care was included in each of the
intervention groups, we assumed that there would
be no difference in these costs between treatment
arms. Therefore, costs associated with usual care
were not included in the economic evaluation.

Costs included were one-off and therefore were
not extrapolated beyond the one-year trial period.
In economic evaluation, costs that occur in the
future are usually discounted to reflect society’s
preference for costs to be incurred in the future
rather than the present.15 However, when all costs
are incurred in the first year of the analysis, costs
are short-term and discounting is not required. The
cost year was 2016/17. National unit costs were
used to value resource uses29 (Table 1).
We considered it possible that over time speech and language therapists and assistants would become more familiar with the software, and, consequently, would require less time to set-up and deliver computerised therapy. To represent this scenario, we ran a secondary analysis in which speech and language therapist and assistant costs were halved.

### Missing data

Data was missing for some of the clinical measures assessed in Big CACTUS (e.g. because some participants did not complete all questionnaires at some time-points). Where data are missing, it is common to impute what the missing values might have been, taking into account uncertainty around these imputations.31,32 Missing data for EQ-5D-5L utility scores and co-primary outcome scores was imputed with multiple imputation using a technique called predictive mean matching,31,32 described fully elsewhere.11

### Probabilistic analysis

Analyses were undertaken allowing for uncertainty in all of the model inputs (i.e. health state transition probabilities, utility (health-related quality of life) scores, resource use (cost) estimates) — that is, the analyses were undertaken ‘probabilistically’. For instance, our analysis of the response rates observed in Big CACTUS provides an estimate of the probability of achieving a ‘Good response’ for each treatment at each time point, but this estimate is not certain — thus requiring confidence intervals to be stated. Because the exact values of each parameter included in the economic model are unknown, probability distributions were placed around them and probabilistic analyses were used. This involved running the model thousands of times, each time randomly selecting a value from the distribution of each uncertain parameter in the model. Various different probability distributions exist — we used those typically used for model input parameters in economic modelling33: Normal distributions were

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**Table 1. Unit costs.**

<table>
<thead>
<tr>
<th>Item description</th>
<th>Unit cost (£)</th>
<th>References</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laptop/tablet loan for six months (for participants without own computer)</td>
<td>69</td>
<td>Palmer et al.11</td>
<td>Unit cost calculated from average cost of a laptop/tablet purchased through the NHS (£690), divided by 10 users over shelf life.</td>
</tr>
<tr>
<td>StepbyStep® software individual licence</td>
<td>250</td>
<td>Steps Consulting Ltd30</td>
<td></td>
</tr>
<tr>
<td>StepbyStep® software clinician licence</td>
<td>550</td>
<td>Steps Consulting Ltd30</td>
<td></td>
</tr>
<tr>
<td>StepbyStep® software clinician 5-licence bundle</td>
<td>2200</td>
<td>Steps Consulting Ltd30</td>
<td></td>
</tr>
<tr>
<td>Headsets</td>
<td>14.50</td>
<td>Palmer et al.11</td>
<td>Delivery of computerised therapy training</td>
</tr>
<tr>
<td>Puzzle books</td>
<td>2.50</td>
<td>Palmer et al.11</td>
<td>Delivery of computerised therapy intervention</td>
</tr>
<tr>
<td>SLT band 7 cost/minute</td>
<td>0.90</td>
<td>Curtis and Burns29</td>
<td>Delivery of computerised therapy training</td>
</tr>
<tr>
<td>SLT band 6 cost/minute</td>
<td>0.75</td>
<td>Curtis and Burns29</td>
<td>Delivery of computerised therapy intervention</td>
</tr>
<tr>
<td>SLT band 5 cost/minute</td>
<td>0.57</td>
<td>Curtis and Burns29</td>
<td>Delivery of attention control intervention</td>
</tr>
<tr>
<td>SLTA band 3 cost/minute</td>
<td>0.41</td>
<td>Curtis and Burns29</td>
<td>Delivery of computerised therapy intervention</td>
</tr>
<tr>
<td>Travel cost/mile</td>
<td>0.45</td>
<td>Curtis and Burns29</td>
<td></td>
</tr>
</tbody>
</table>

SLT: speech and language therapist; SLTA: speech and language therapy assistant; NHS: National Health Service.
assigned to utility score change parameters, beta distributions to transition probabilities and gamma distributions to resource use parameters. The model was run 10,000 times for the base-case analysis and for each subgroup and secondary analysis. Each model run provided an estimate of the costs and QALYs associated with each intervention and the average estimates of incremental costs and QALYs were used to provide the best estimate of the incremental cost per QALY gained (i.e. the ICER). We calculated 95% ‘credible intervals’ for incremental costs and QALYs, representing the interval within which the value of incremental costs and QALYs falls with a 95% probability. Cost-effectiveness planes and cost-effectiveness acceptability curves (CEACs) were used to graphically represent uncertainty, and demonstrate the probability that the competing interventions represent a cost-effective use of healthcare resources.

Results

Model input parameters and probabilistic analysis

Supplemental Table 1 presents input parameters used in the model. Computerised therapy plus usual care resulted in the highest proportion of good responses. The estimated utility score change (i.e. the health-related quality of life change) associated with a good response was negative at six months (−0.04, 95% CI: −0.09 to 0.01) and nine months (−0.02, 95% CI: −0.07 to 0.03), but was positive at 12 months (0.02, 95% CI: −0.03 to 0.07). There was 1% missing data for the accessible EQ-5D-5L questionnaire at baseline, and 18% at 12 months. There were no missing data for cost variables.

Cost-effectiveness results

Table 2 presents results from the base-case analysis (representing our preferred assumptions for the full Big CACTUS population) and secondary analyses (representing alternative assumptions around key model inputs). In the base-case, the ICER for computerised therapy plus usual care versus usual care alone was £42,686 ($55,541) per QALY gained (incremental cost per-patient £732.73 ($953.39) (95% Credible Interval (CrI) £674.23–£798.05 ($877.27–$1,038.38)); incremental QALY gain per-patient 0.02 (95% CrI −0.05 to 0.10)). For computerised therapy plus usual care versus attention control plus usual care, the ICER was £40,164 ($52,259) per QALY gained. Attention control plus usual care was more expensive and produced fewer QALYs than usual care alone (in economic terms it was ‘dominated’). Figure 2 depicts cost-effectiveness planes and acceptability curves for the base-case analysis. Using a £30,000 ($39,035) per QALY gained threshold, the probability that computerised therapy plus usual care represents the most cost-effective treatment option was 32% (45% for usual care alone; 22% for attention control plus usual care).

Using different approaches to estimate utility scores resulted in markedly different ICERs, ranging from £28,819 ($37,498) to £55,639 ($72,395) per QALY gained for computerised therapy plus usual care compared to usual care alone (Table 2). Speech and language therapist time was the predominant cost driver – the 7.13 hours per-patient spent setting up and supporting computerised therapy contributed 44% of the total computerised therapy cost. Halving speech and language therapist and assistant costs reduced the ICER for computerised therapy plus usual care compared to usual care alone to £26,153 ($34,029) per QALY gained.

Subgroup analysis

ICERs for participants with mild and moderate word finding difficulties at baseline were £22,371 ($29,108) and £21,262 ($27,783) per QALY gained respectively, for the comparison of computerised therapy plus usual care with usual care alone (Table 3). Computerised therapy plus usual care was more costly and less effective than usual care alone and attention control plus usual care for participants with severe word finding difficulty – in economic terms, in this subgroup computerised therapy plus usual care was dominated by usual care alone.
Table 2. Cost-effectiveness results from base-case and secondary analyses – computerised therapy plus usual care compared to usual care alone, and compared to attention control plus usual care.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Computerised therapy plus usual care cost (£)</th>
<th>Comparator cost (£)</th>
<th>Incremental cost (£): Computerised therapy plus usual care versus comparator (95% credible interval)</th>
<th>Computerised therapy plus usual care QALYs</th>
<th>Comparator QALYs</th>
<th>Incremental QALYs: Computerised therapy plus usual care versus comparator (95% credible interval)</th>
<th>ICER (£ per QALY gained)</th>
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<tr>
<td>Comparator: usual care alone</td>
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<td></td>
<td></td>
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<tr>
<td>Base-case analysis</td>
<td>732.73</td>
<td>0.00</td>
<td>732.73 (674.23–798.05) 4.2164</td>
<td>4.1992</td>
<td></td>
<td>0.0172 (−0.05 to 0.10)</td>
<td>42,686</td>
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<tr>
<td>Using English EQ-5D-5L tariff</td>
<td>732.25</td>
<td>0.00</td>
<td>732.25 (673.19–797.84) 4.8537</td>
<td>4.8406</td>
<td></td>
<td>0.0132 (−0.04 to 0.09)</td>
<td>55,639</td>
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<tr>
<td>Using carer proxy EQ-5D-5L</td>
<td>733.06</td>
<td>0.00</td>
<td>733.06 (672.70–800.01) 3.5339</td>
<td>3.5084</td>
<td></td>
<td>0.0254 (−0.05 to 0.12)</td>
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<td>Hernandez and Pudney EQ-5D mapping</td>
<td>732.96</td>
<td>0.00</td>
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<td>0.00</td>
<td>448.92 (411.50–495.12) 4.2164</td>
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<td>0.0172 (−0.05 to 0.10)</td>
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<td>Comparator: attention control plus usual care</td>
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<tr>
<td>Base-case analysis</td>
<td>732.73</td>
<td>38.14</td>
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<td>38.18</td>
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<td>3.5085</td>
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<td>0.0254 (−0.05 to 0.12)</td>
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<td>732.96</td>
<td>38.18</td>
<td>694.78 (634.94–760.21) 4.1568</td>
<td>4.1356</td>
<td></td>
<td>0.0211 (−0.04 to 0.11)</td>
<td>32,835</td>
</tr>
<tr>
<td>SLT/SLTA costs halved</td>
<td>448.92</td>
<td>38.19</td>
<td>410.78 (373.09–457.72) 4.2164</td>
<td>4.1991</td>
<td></td>
<td>0.0173 (−0.05 to 0.10)</td>
<td>23,753</td>
</tr>
</tbody>
</table>

QALY: quality adjusted life year; ICER: incremental cost effectiveness ratio; SLT: speech and language therapist; SLTA: speech and language therapy assistant.
Discussion

We demonstrate that, despite the (partial) clinical benefits observed in Big CACTUS, the cost-effectiveness of adding computerised therapy to usual care remains uncertain. Our incremental cost-effectiveness ratios are close to commonly accepted cost-effectiveness thresholds used in the United Kingdom. Fundamentally, it is unclear whether adding computerised therapy to usual care leads to a QALY gain compared to usual care alone. This is because the health-related quality of life benefit associated with a good response to computerised therapy was small and uncertain.

In Big CACTUS, adding computerised therapy to usual care led to a substantial, significant improvement
Table 3. Results of selected subgroup analyses.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Subgroup</th>
<th>Computerised therapy plus usual care cost (£)</th>
<th>Comparator cost (£)</th>
<th>Incremental cost (£): Computerised therapy plus usual care versus Comparator (95% credible interval)</th>
<th>Computerised therapy plus usual care QALYs</th>
<th>Comparator QALYs</th>
<th>Incremental QALYs: Computerised therapy plus usual care versus Comparator (95% credible interval)</th>
<th>ICER (£ per QALY gained)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word finding difficulty</td>
<td>Mild</td>
<td>653.49</td>
<td>0.00</td>
<td>653.49 (586.44–728.36)</td>
<td>4.2856</td>
<td>4.2564</td>
<td>0.0292 (−0.06 to 0.17)</td>
<td>22,371</td>
</tr>
<tr>
<td>(baseline)</td>
<td>Moderate</td>
<td>814.44</td>
<td>0.00</td>
<td>814.44 (703.43–940.67)</td>
<td>4.3225</td>
<td>4.2842</td>
<td>0.0383 (−0.10 to 0.25)</td>
<td>21,262</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>778.71</td>
<td>0.00</td>
<td>778.71 (674.77–890.79)</td>
<td>3.9971</td>
<td>4.0137</td>
<td>−0.0166 (−0.16 to 0.11)</td>
<td>Dominated</td>
</tr>
<tr>
<td>Comparator: attention control plus usual care</td>
<td>Word finding difficulty</td>
<td>Mild</td>
<td>653.49</td>
<td>40.17</td>
<td>613.32 (545.64–689.09)</td>
<td>4.2856</td>
<td>4.2658</td>
<td>0.0198 (−0.07 to 0.16)</td>
</tr>
<tr>
<td>(baseline)</td>
<td>Moderate</td>
<td>814.44</td>
<td>37.78</td>
<td>776.65 (665.50–903.55)</td>
<td>4.3225</td>
<td>4.2657</td>
<td>0.0568 (−0.11 to 0.29)</td>
<td>13,673</td>
</tr>
<tr>
<td></td>
<td>Severe</td>
<td>778.71</td>
<td>35.08</td>
<td>743.63 (640.27–856.15)</td>
<td>3.9971</td>
<td>4.0056</td>
<td>−0.0084 (−0.14 to 0.12)</td>
<td>Dominated</td>
</tr>
</tbody>
</table>

QALY: quality adjusted life year; ICER: incremental cost effectiveness ratio. In the full report of the Big CACTUS study,[11] ICERs for computerised therapy plus usual care in the moderate word finding difficulty subgroup were given as £28,898 per QALY compared to usual care alone, and £18,855 per QALY gained compared to attention control plus usual care.

Improved word finding ability is represented in our economic model – more participants in the computerised therapy plus usual care group entered the ‘good response’ health state. However, there was no clear health-related quality of life gain associated with a good response, which caused the highly uncertain cost-effectiveness results. Given that computerised therapy was not found to improve functional communication in Big CACTUS, it is unsurprising that it did not result in clear improvements in health-related quality of life measured by the EQ-5D-5L questionnaire. A key challenge, and a priority area for further research, is to investigate ways in which improvements in word finding ability obtained through adding computerised therapy to usual care could be generalised into functional improvements, which might result in appreciable QALY gains.

Our analyses demonstrate that only very small QALY gains are required for adding computerised therapy to usual care to represent a cost-effective use of resources, because computerised therapy costs are low. The estimate of the QALY gain associated with computerised therapy was 0.03 and 0.04 in the mild and moderate word finding difficulty subgroups respectively (with substantial confidence intervals around these values). This difference was enough to change the interpretation of the cost-effectiveness results – the ICER was greater than NICE’s £30,000 ($39,035) per QALY gained threshold for the full Big CACTUS population, but was lower than that threshold in the mild and moderate word finding difficulty subgroups. As a result, the ICER in these subgroups was £28,898 per QALY compared to usual care alone, and £18,855 per QALY gained compared to attention control plus usual care.
how to calculate health-related quality of life scores (and therefore QALYs) from the EQ-5D-5L questionnaire \(^{27}\) and, in our analyses, using different approaches resulted in markedly different cost-effectiveness estimates. NICE\(^{27}\) currently recommends the Van Hout et al.\(^{22}\) algorithm for calculating utility scores from the EQ-5D-5L questionnaire, but other options are available.\(^{26,28}\) The different approaches result in small differences in health-related quality of life estimates, but in cases such as ours, where treatment costs are low, small changes in QALY estimates can lead to large changes in cost-effectiveness estimates.

The average cost of computerised therapy in Big CACTUS was £733 ($954) per participant. Speech and language therapists spent 7.13 hours on setup and support for each computerised therapy participant, and computerised therapy participants used the software for an average of 28 hours during the trial period.\(^{11}\) These costs are low: providing 28 hours of face-to-face speech and language therapy would cost approximately £1400 ($1822), almost twice as much as supporting an individual to practise independently with computerised therapy – although the relative effectiveness of face-to-face care is unknown.

There may be scope to further reduce the cost of computerised therapy, which could alter the conclusions of our cost-effectiveness analysis. If speech and language therapist and assistant costs could be halved, the ICER for adding computerised therapy to usual care compared to usual care alone would fall to €26,153 ($34,029) per QALY gained for the full Big CACTUS population. This may be possible – Big CACTUS participants were recruited between September 2014 and August 2016, when the StepByStep\(^{16}\) software was new and had teething issues and speech and language therapists were learning how to use it. Therapist support time and associated costs may be lower in an established clinical service. Whilst reducing therapist setup/support time could improve the cost-effectiveness of computerised therapy, their oversight is likely to remain important. Potentially speech and language therapists could assume a consultative role, guiding assistants and volunteers to personalise the software, and only adding more personally relevant words once a participant has demonstrated engagement with the intervention with an initial limited word set. This is in contrast to the use of qualified speech and language therapist time to personalise large word sets immediately upon initiation of the intervention, as was the case in Big CACTUS.

Whilst cost savings in the delivery of computerised therapy could be realised in reality, it is also possible that approaches for generalising word-finding benefits to functional conversation (and QALY) improvements might require a broader package of care – and therefore increased costs. However, given the low cost of computerised therapy, and the potential for increased benefits, such a package may represent a cost-effective use of healthcare resources.

The only previous evaluation of the cost-effectiveness of computerised therapy for post-stroke aphasia was undertaken alongside the CACTUS pilot study. This resulted in a much lower ICER for computerised therapy plus usual care compared to usual care alone (£3,127 ($4,069) per QALY gained).\(^{10}\) This is primarily because the utility gain associated with a good response was estimated to be much higher using pilot study data (0.07 (CI −0.15 to 0.29), compared to 0.02 (CI −0.03 to 0.07) using Big CACTUS data). Confidence intervals around this estimate have been reduced by Big CACTUS, but centre around the lower end of the interval estimated in the pilot study. Consequently, the ICER estimated using Big CACTUS data is much higher than that estimated using pilot study data, and cost-effectiveness estimates remain uncertain.

Our economic evaluation adhered to good practice guidelines and was based on a well-conducted full-scale RCT to enable a robust assessment of the cost-effectiveness of adding computerised therapy to usual care. A particular strength of the Big CACTUS study was the chronicity of the study participants – median time since stroke was approximately two years, and therefore the computerised therapy intervention was truly tested on people who were experiencing aphasia long after stroke. In this context, the clinical results observed are particularly encouraging.

Using an accessible version of the EQ-5D-5L questionnaire represents both a strength and a
weakness of this study. It addressed concerns around the validity of the standard EQ-5D-5L questionnaire for people with aphasia\textsuperscript{20,21} and allowed health-related quality of life data to be collected directly from patients, avoiding well-known issues associated with collecting such information by proxy.\textsuperscript{34} However, further research should also assess whether the accessible version of the EQ-5D-5L questionnaire is a valid and responsive tool for measuring health-related quality of life in people with aphasia. The EQ-5D questionnaire was used in Big CACTUS and in our assessment of cost-effectiveness because it is preferred by NICE.\textsuperscript{15} As opposed to disease-specific measures, generic, preference-based measures such as the EQ-5D questionnaire provide a basis for making consistent resource allocation decisions throughout health systems, but it might be argued that the EQ-5D questionnaire does not well represent the quality of life constructs that might be expected to change through improved communication. NICE recognises that in some cases the EQ-5D questionnaire may not be appropriate, but requires qualitative and empirical evidence to support such an argument.\textsuperscript{15} In addition, given that computerised therapy plus usual care did not lead to an improvement in functional communication as measured using Therapy Outcomes Measures in Big CACTUS, it is questionable whether any quality of life measure would have shown an improvement. Finally, self-managed therapy allows people to exercise choice over their own health care – it is unclear whether this empowerment would be captured by disease-specific outcome measures, or by generic questionnaires such as the EQ-5D.

A limitation of our analysis is that only direct intervention costs associated with computerised therapy and attention control were included, implying an assumption of equal costs associated with usual care across the intervention groups. This assumption was made because the computerised therapy investigated in Big CACTUS was intended as an addition to usual care, rather than a replacement for it, and usual care was maintained in each intervention group. However, we recognise that receiving computerised therapy could have an impact on other care received by people with aphasia. The CACTUS pilot study collected information on a wide range of resource use (such as medication, primary care and hospital care) but did not show important differences between treatment groups,\textsuperscript{10} and for this reason such information was not collected in Big CACTUS. However, information on usual speech and language therapy care received during Big CACTUS \textit{was} collected, allowing an assessment of this aspect of usual care between randomised groups. The amount of care received was low, reduced through the trial period, and was comparable between groups.\textsuperscript{11} However, there was an indication that slightly less usual speech and language therapy was received in the computerised therapy plus usual care group, compared to usual care alone (mean 3.2 hours across the six-month intervention period in the computerised therapy plus usual care group, compared to 3.8 hours in the usual care alone group).\textsuperscript{11} For context, a one-hour reduction in speech and language therapist-provided usual care equates to a cost saving of approximately £50 ($65) per patient, which would slightly reduce the ICER for computerised therapy plus usual care compared to usual care alone, from £40,164 ($52,259) per QALY gained to approximately £40,000 ($52,046) per QALY gained. Therefore, we expect that the impact of including usual care costs in our economic evaluation would have been minimal.

Including only direct intervention costs in our analysis also implies an assumption that there are no differences in indirect resource use associated with the intervention groups. Hence, potential knock-on effects on other healthcare appointments were excluded. We made this decision because Big CACTUS did not collect data on wider resource use, due to the pilot study finding no important differences in indirect resource use associated with computerised therapy compared to usual care.\textsuperscript{10} This is in line with our expectation that the computerised therapy intervention evaluated would not have knock-on effects on other healthcare resource use.

It is important to note the potentially limited generalisability of our analysis. The computerised therapy studied focussed only on the treatment of word finding with one piece of software, and required speech and language therapists to tailor and personalise the software and train and support
volunteers and assistants to support patients. Different approaches to using computer therapy may have a different cost-effectiveness profile.

**Conclusion**

Although adding computerised therapy to usual care improves personally relevant word finding compared to usual care alone this does not translate into appreciable health-related quality of life gains – with estimated gains small and uncertain. Consequently, the cost-effectiveness of the intervention is uncertain. Further research is required to investigate how word finding improvements might lead to quality of life gains.

**Clinical messages**

- Computerised therapy is unlikely to be cost-effective for the general population of people with aphasia post stroke. It is more likely to be cost-effective for people with mild or moderate aphasia.
- Computerised therapy improves personally relevant word finding but this does not translate into appreciable health-related quality of life gains.

**Acknowledgements**

This project was funded by the National Institute for Health Research Health Technology Assessment Programme (12/21/01). Additional funding support was provided by the Tavistock Trust for Aphasia. The funding sources had no role in the study design, collection, analysis, and interpretation of data, in the writing of the report, or in the decision to submit the paper for publication. NRL had full access to all data in the study and had final responsibility for the decision to submit for publication.

**Author contributions**

RP, MD, CC, PE, MB, ABo, NL, and SJ conceived and designed the Big CACTUS study. EC, MH, EB, and RP acquired the data. RP, MD, NL, SJ, MH, ABo, and AA analysed and managed the data. RP, MD, CC, PE, MB, ABo, NL, AA, ABh, and SJ interpreted the data. NL wrote the manuscript. RP, MD, CC, PE, MB, ABo, SJ, EC, MH, EB, AA, and ABh revised the manuscript.

**Data statement**

Requests for patient-level data and statistical code should be made to the corresponding author and will be considered by members of the original trial management group, including the chief investigator and members of the Sheffield Clinical Trials Research Unit, who will release data on a case by case basis. The data will not contain any direct identifiers, we will minimise indirect identifiers, and remove free text data to minimise the risk of identification.

**Declaration of conflicting interests**

The author(s) declared the following potential conflicts of interest with respect to the research, authorship, and/or publication of this article: NRL was supported by the National Institute for Health Research until December 2018 (NIHR PDF-2015-08-022) and is currently supported by Yorkshire Cancer Research (Award S406NL). RP was funded by the NIHR until June 2017; ABo was supported by a personal award from Stroke Association (TSA LECT 2015/01), the NIHR CLAHRC Greater Manchester and other NIHR awards. MH received PhD fellowship funding from the Stroke Association; PE has a patent on the Therapy Outcome Measures from which she receives royalties; MCB is funded by the Chief Scientist Office, Scottish Government Health and Social Care Directorate.

**Funding**

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: The National Institute for Health Research Health Technology Assessment Programme (12/21/01) funded this project, with additional funding from the Tavistock Trust for Aphasia.

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**Supplemental material**

Supplemental material for this article is available online.

**References**


