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Global Stroke Statistics 2023: Availability of reperfusion services around the world

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Abstract

Background: Disparities in the availability of reperfusion services for acute ischaemic stroke are considerable globally, and require urgent attention. Contemporary data on the availability of reperfusion services in different countries provide the necessary evidence to prioritise where access to acute stroke treatment is needed.

A ms 7 provide a snapshot of published literature on the provision of reperfusion services globally, nclu ling when facilitated by telemedicine or mobile stroke unit services.

Methods: We searched PubMed to identify original papers, published up to January 2023, with the most recent, representative and relevant data for each country. Keywords included thrombolysis and telemeticine. We also screened reference lists of review papers, citation history of papers, and the grey like out. The information is provided as a narrative summary.

Results: Of 11,222 potentially eliciale raphs retrieved, 148 were included for review following de-duplications and full text review Dath were also obtained from national stroke clinical registry reports, Registry of Stroke Care Qually (RES-Q) and Pre-hospital Stroke Treatment Organization (PRESTO) repositories, and other rational sources. Overall, we found evidence of the provision of intravenous thrombolysis services in 70 countries (63% high-income countries (HICs)) and endovascular thrombectomy services in 23 countries (68% HICs), corresponding to far less than half of the countries in the world. Recer data (from 2019 or later) were lacking for 35 of 67 countries with known year of data (52%). We found published data on 74 different stroke telemedicine programs (93% in HICs) and (4 active mobile stroke unit pre-hospital ambulances services (80% in HICs) around the world.

Conclusion: Despite remarkable advancements in reperfusion therapies for stroke, it is evident from available data that their availability remains unevenly distributed globally. Contemporary published data on availability of reperfusion services remain scarce, even in HICs, thereby

making it difficult to reliably ascertain current gaps in the provision of this vital acute stroke

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Introduction

Stroke is a complex and time-sensitive medical emergency. To improve outcomes following stroke, there is a need for systems of acute care that will optimise timely access to evidence-based therapies,¹ including the provision of reperfusion treatments, i.e. intravenous thombolysis or endovascular thrombectomy, for patients with ischaemic stroke. Reperfusion survices re provided by interdisciplinary stroke units in hospitals often designated as a compreh nsiv or primary stroke centre.¹ Where stroke centres are unavailable, telemedicine networks can be used to coordinate the provision of reperfusion therapies with specialist investigations and into ventions in stroke-capable hospitals often situated in non-urban locations.¹ Additionally, with the advent of mobile stroke unit (MSU) pre-hospital ambulance services, reperfusion therapies are row also provided in the pre-hospital setting.

Due to the increasing burden of stre' e glc celly, the World Stroke Organization (WSO) is leading a global call to action to increase access to reperfusion services for acute stroke.² Availability of country-level data on the provision of the perfusion services is important for guiding national healthcare planning and policy, or funding to source allocation decisions, to improve outcomes after stroke. We have previously reported stroke statistics (incidence, casefatality and mortality) by country,³⁻⁶ described the global access to stroke onits, and the use of national clinical quality registries for routine monitoring of the quality of the stroke care.^{3, 4} In this new Global Stroke Statistics article, we present an overview of the provision of reperfusion services (i.e., intravenous thrombolysis and endovascular thrombect my) for treating acute ischaemic stroke. Specifically, we provided a repository of the latest published country-specific data on the provision of reperfusion services, either directly or as facilitated by telemedicine or MSU ambulance services.

Methods

We undertook a comprehensive search of PubMed for peer-reviewed literature on the provision of thrombolytic therapy (intravenous thrombolysis), endovascular thrombectomy, stroke telemedicine services, or MSU pre-hospital ambulances services, for acute stroke care, using the search terms described previously.³ Original peer-reviewed articles and review articles published in English as of January 2023 were identified. The most recent report from national clinical prove registries were also identified, since these reports comprised a standardized overview of country-specific acute stroke care treatments.⁶ We included articles in which nationally representation patient-level data on the provision of reperfusion were reported. Where multiple studies from one country were identified, data were extracted from the most recent and nationally representation source only. For countries in which nationally representative patient-level data were not available, we included patient-level data from regional or single centre studies.

Three authors (JK, MTO, TT) undertook the (a) sc eeni c of articles by title and abstract; (b) initial review of articles to confirm eligibility; (c) developmend of templates for data extraction; and (d) extraction of relevant data from included articles or reprints. Templates used for data extraction were reviewed by a senior author (DAC), and approved by all outhors. Co-authors scrutinized the list of identified articles and reports to assess whether relivant data were missing, and contributed any additional relevant original peer-reviewed acacle is recent registry reports that were missed in the initial search. Co-authors from Sweden, I enmark, Canada, and Singapore provided unpublished, but verified, latest data from relevant national stroke clinical registries. For the availability of MSUs, we compared published articles with information available in the Pre-hospital Stroke Treatment Organization (PRESTO) website.⁷

Data extracted included: (i) the availability of intravenous thrombolysis services in a country; (ii) proportions of patients with ischaemic stroke provided with intravenous thrombolysis, and of hospitals providing intravenous thrombolysis, in countries where such services were reported to be available; (iii) the availability of endovascular thrombectomy services in a country; (iv) proportions of patients with ischaemic stroke provided with endovascular thrombectomy, and of hospitals providing endovascular thrombectomy, in countries where such sorvices were reported to be available; (v) availability of stroke telemedicine programs, including the nume, location (city and country), and model/composition (number of hospitals, hubs and spokes) to such programs; and (vi) availability of MSU pre-hospital ambulance services, including the to ation (city and country).

Results

Overall, 11,222 publications were id utified from electronic databases, and four published articles and one report recommended by a too others DADS and JB respectively. Data were also obtained from reports from national stroke clinical quality registries of 9 countries, the PRESTO, and the Registry of Stroke Care Quality (RES C_{i} repositories, and nine other sources. Overall, 148 records with data from 70 countries mee our inclusion criteria (Figure 1). Data were mostly from the regions of Western Europe (25.7%), *C* ent al Europe (12.9%), Southeast Asia (10.0%) and North Africa and the Middle East (10.0%; Teble c). Data from 26 countries (37.1%) were nationally representative, including 17 from national legis ry sources, and nine from other sources (Table 1). For 35/67 countries in which the year of data s knewn (52.2%), the latest data reported were from 2019 onwards.

Provision of acute stroke reperfusion services

There was evidence on the availability of intravenous thrombolysis services in all the 70 countries with data on reperfusion services (Table 1), including 44 high-income countries (HICs; 62.9%), 14 upper middle-income countries (20.0%), 10 lower middle-income countries (14.3%), and two low-income countries (i.e. Nepal, Democratic Republic of the Congo; 2.9%). We found evidence on availability of endovascular thrombectomy services in 33 countries (Table 4), including 22 HICs (67.7%), 8 upper middle-income countries (24.2%) and three from 1 wr middle-income countries (i.e. Egypt, India, Vietnam; 9.1%). There was no evidence of availability of endovascular thrombectomy services in any of the low-income countries with published data on in the income billious services. Approximately half of the countries with evidence of endovascular thrombectomy services were in Western Europe (10 countries) or Central Europe (5 countries; 1 igure 2).

We identified 14 countries with nationally representative and recent (from 2019 onwards) data on the proportion of patients with ischaemin streke provided with reperfusion services. This included 12 countries with information on book intravences thrombolysis and endovascular thrombectomy, and two countries (Scotland and Barbados) with information on intravenous thrombolysis only. Among countries with nationally representative data, the proportion of patients with ischaemic stroke treated with thrombolysis ranged from $<^{1}$ J% (Singapore, China, France, Barbados), 10-14% (United Kingdom, Australia, New Zealand, Streden), and \geq 15% (Czech Republic, Scotland, Denmark, Italy, Slovakia, Switzerland; Table 1, This proportion ranged from <5% (Singapore, United Kingdom, China), 5-9% (Denmark, Czeck Pipuclic, New Zealand, Sweden, France, Italy), and \geq 10% (Australia, Slovakia, Switzerland) for the provision of endovascular thrombectomy.

Availability of stroke telemedicine services

We identified 74 stroke telemedicine programs, with 69 programs located in HICs (Table 2). Majority of the stroke telemedicine programs identified were located in the United States (n=39; 52.7%; Figure 3). Other countries with multiple programs included Germany (n=7), Spain (n=4), Australia (n=3), France (n=3), Italy (n=3), and India (n=2). Only one program was identified in Hong Kong, Laos, New Zealand, Norway, Scotland, Singapore, Taiwan, T'.aile A and England. Among 68 programs (91.9%) in which the model for the telemedicine program was reported, 56 (82.4%) operated with one central service (hub) providing telemedicine s'.oport to multiple spoke hospitals (i.e. 'hub and spoke' model). There were three single-centre prograns, i e. Aachen (Germany), Hallingdal (Norway), Porto Alegre (Brazil), and one program in the Eas of England described as a horizontal hubless model (n=7 hospitals). We identified only three stroke telemedicine programs, described to have nationwide coverage, i.e. providing services across the country (all hospital networks and based in the United States), including the Vethar's Affairs National Telestroke Program (n=40 hospitals), TelaDoc Health (n=132 hospita s), .nd the Telespecialist company (n=171 hospitals). The largest identified stroke telemedicine program outside of the United States was based in India (100 hospitals: 22 hubs and 78 spokes).

Availability of mobile stroke unit pre-hospital ambulance servic s

We identified 16 MSUs in the literature, 14 of which were already listed in the PRESTO repository of active MSUs. We found one MSU in Homburg (Germany) that appears to be inactive (https://www.mobile-stroke-unit.org/), and another in Tennessee, United (tates) in implementation phase.⁸ In the PRESTO registry, there were 30 active MSU services as o^r August 2023. Twenty-four of these active MSUs (80%) were located in HICs, 19 of which were located in the United States alone. Other MSU programs present in the American region included those located in Edmonton (Canada), Brasilia (Brazil) and Buenos Aires (Argentina). Four MSUs were present in Europe, all located in Western Europe, including in Berlin

(Germany), Hamburg (Germany), Drobak (Norway), and Ipswich (England). Similarly, four MSUs were present in South East Asia, located in Assam (India), Coimbatore (India), Bangkok (Thailand), and Sichuan (China). There was one MSU present in Imo (Nigeria) and Melbourne (Australia).

Place sion

In this p per, we presented a repository of the latest published country-specific data on the availabil. V *ci* reperfusion services directly within hospitals, and those facilitated via telemedicine or MSU services. We described the worldwide coverage of reperfusion services, and highlighted regions where data are limited or not recent.

The information presented likely illustrates the disparities in access to reperfusion services for acute stroke around the world. C rrearly the WSO is leading a call to action for increasing access to thrombectomy provision as a sar t-changing treatment for stroke. The policy objectives of the Stroke Action Plan for Europe are include targets by 2030 for guaranteeing access to reperfusion services to 95% of eligible patients, and achieving intravenous thrombolysis rates above 15% and endovascular therapy ar ov 5% in all European countries.² Therefore, the data reported in this review are necessary for und arpinning these objectives and targets, commensurate with investments in workforce and system in approximates that are required to ensure equitable access to reperfusion services.

Telemedicine services facilitate access to intravenous thrombolysis, especially in *m* release or smaller hospitals, with this service requiring a robust technical set up, both at use 'ub and spoke hospitals. Targets to provide all people within a country access to acute stroke reperfusion services may be ambitious. For example in France, a national strategy to have a stroke telemedicine service that began in 2011 is still in progress.⁹ However, the required investments are economical compared to other solutions (e.g. MSUs or stroke air

ambulances).^{10, 11} Additionally, stroke telemedicine service is used in many regions but nationwide approaches are rare, and solutions are often regionally-based and not standardised. Significant progress has been made in the United States (2019), where it was estimated that 96% of the population had access to a stroke center or stroke telemedicine service.¹² Also, there is evidence from Germany that wider adoption of stroke telemedicine service is feasible and s².e, v.⁴h 38,895 consultations successfully undertaken across 14 telemedicine networks in nine C.rr.an. tates.¹³

The availability and extent of MSU services varied widely within each country, and implementation was often limited to specific regions or cities. MSUs were more common in the United States, with several cities successfully integrating MSUs into their emergency response systems. Investmente to catablish MSUs are considerable, including costs of procuring equipment, training, and integrating into existing healthcare systems. However, the benefits offset the upfront investment with reductions in time to diagnosis and earlier provision of time-critical treatments, especially in settings " qu'img extensive time to travel to hospital.¹⁴

An important finding from this review is that contemporary a^{t} i on availability of reperfusion services remain scarce, even in HICs. Based on published data, i aravenous thrombolysis and endovascular thrombectomy services were notably absent in low-income countries. Potential barriers to providing reperfusion services in these countries include lack of necessary infrastructure, equipment and trained personnel, and high costs associated with p ocuring reperfusion drugs/devices. For countries with no data available on provision of rejerfusion services, it is difficult to ascertain current gaps in this important aspect of stroke in these countries. We also found huge variations in access to reperfusion services in HICs, which underlines the need for investment in robust stroke care services and infrastructure globally. An important source of recent standardised data comes from national stroke clinical registries. To allow for reliable comparison of performance in stroke care (e.g. provision of intravenous thrombolysis) within and between countries over time, the Action Plan for Stroke in Europe has recently established a tool (Stroke Service Tracker) presenting Stroke data in European countries on an annual basis.¹⁵ This initiative also supports development of reliable stroke registries in European countries. Establishment of such tools in other regions could facilitate collection on data essential for reliably monitoring the provision of reperfusion services, globally.

There are also current initiatives to map the availability of reperfusion services in certain regions. In Europe, although there was an increase in reperfusion therapy rates in many countries between 2016 and 2^{019} (bared on expert opinion), this was halted in 2020.¹⁶ The authors highlighted the ongoing medicatives in acute stroke treatment across Europe.¹⁶ Similarly, there is variability in the standar l of ocute stroke care reported in Latin America, with reperfusion services reported to be available for a small proportion of the population in several countries.^{17, 18} In addition, efforts to map reperfusion provides are being conducted in South East Asia (personal communication with DADS).

Much can be learned from countries identified in this report that leprosent similar sociodemographic and economic profiles. International collaborations and partranships between HICs, and lower middle-income or low-income countries could promote knowled re-ransfer, training opportunities, and resource sharing. One such initiative is the internation d stroke telemedicine service. This new model of care appears feasible and has the potential to improve access to specialist care, and timely reperfusion services, in regions (e.g. lower middle-incor..e and low income countries) where stroke specialist input is limited.^{19, 20} These alliances may build local capacity, improve infrastructure, and enhance stroke care networks. There are some limitations of this review. For nearly half of the countries included in the review, the most recent data on the availability of intravenous thrombolysis, endovascular thrombectomy, and stroke telemedicine services were from 2019 or earlier. We acknowledge there may be delays in publishing recent data that may have impeded our ability to know with certainty the current gaps in these aspects of stroke care, and our findings may not fully represent the current state of stroke care services in all countries. Indeed, there is evidence from survey, of national organisations that reperfusion services are available in more countries than identified in t⁺.s review.¹⁶⁻¹⁸ Our findings rely on published patient-level data, and there may be bias in favour of our ries with more research infrastructure or motivation to publish data on stroke services. Where possible, data from publications were supplemented by unpublished and verified data available from co-authors or trusted websites (e.g. PRESTO, RES-Q repositories) which are routinely undue? Also, some countries may have made significant strides in acute stroke care that have not yet be in published or are published in languages other than English. The quality and reliability of da a h. y also vary across different countries and sources. To keep the repository up-to-date, and ssist us in updating this review, we encourage readers to submit any relevant unpublished c on ry-sr bific data on reperfusion services to the corresponding author.

Conclusion

Despite remarkable advancements in reperfusion therapies for stroke, it is evident from published data that their availability and provision remain unevenly distributed globally. Bridging this treatment gap requires a multi-faceted approach, including advocacy on the importance of reperfusion therapies to drive policy changes and secure additional funding for stroke programs, investment in infrastructure, workforce training, awareness campaigns, and collaborative efforts. By providing an updated repository of the latest country-specific data on stroke care services, this review can inform future policy and funding decisions aimed at

improving access to evidence-based stroke care worldwide, and can inform organisations, such as the WSO, to advocate for gaps in coverage to be addressed. By prioritizing stroke care as a global health priority, we can strive towards equitable access to reperfusion therapies and improve stroke outcomes worldwide.

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The analyses and interpretations of the data are of the authors alone.

Authors' contributions

JK, MTO, TT, contributed to the design, undertook literature search, data collection, data ar .1yse , and interpretation, wrote the first draft of the manuscript, and revised the manuscript. DAC contributed to the design, data interpretation, wrote the first draft of the manuscript, and revised the ingluscript. All authors interpreted the data, provided additional data reports as relevant, revised and over the final version of the manuscript.

Declaration of conflicting interests

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Table 1. Availability fr.pe usion services around the world

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Region	Country	Year	Registry source	Num of hospitals	Nationally representative		venous bolysis	Endova thromb	
						% AIS patients	% hospitals	Available	% AIS patients
Australasia ²¹	Austra ^{;;} .	2021	Yes	62	Yes	11.0	-	Yes	10.0
Australasia	New Zeala da	2022	Yes	28	Yes	12.8	100	Yes	7.2
Caribbean ²²	Barbados	20 20	No	1	Yes	2.5	25	Unknown	-
Central Europe ²³	Bulgaria	2 22	No	1	No	-	-	Yes	_
Central Europe ²⁴	Croatia	2006	1'0	-	No	-	-	Unknown	-
Central Europe ²⁵	Czech Republic	2020	V.s	45	Yes	17.4	-	Yes	5.5
Central Europe ²⁶	Hungary	2015	Να		Yes	-	-	Unknown	-
Central Europe ²⁷	Poland	2017	No	1.1	Yes	12.9	100	Unknown	_
Central Europe ²⁸	Romania	2017	No	1	No	6.6	-	Unknown	-
Central Europe ²⁹	Serbia	2020	No	1	No	_	-	Yes	_
Central Europe ³⁰	Slovakia	2019	Yes	43	Y ?S	20.1	-	Yes	10.7
Central Europe ³¹	Slovenia	2012	No	_	N	_	-	Yes	_
East Asia 32	China	2020	Yes	280	Yes	8.6	-	Yes	3.4
East Asia ³³	Taiwan	2010	No	285	Yes	2 60	37	Unknown	_
Eastern Europe ³⁴	Bosnia & Herzegovina	2011	No	-	No	0	-	Unknown	-
		Intern	ational Journ	al of Stroke	1		0,		30

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Region	Country	Year	Registry source	Num of hospitals	Nationally representative		venous bolysis	Endova thrombo	
						% AIS patients	% hospitals	Available	% AIS patients
Eastern Europe ³⁵	Estonia	2021	No	1	No	19.5	-	Yes	_
Eastern Europe ³⁶	Georgir	2019	No	-	No	3.4	-	Unknown	_
Eastern Europe ³⁷	Latvia	2020	Yes	1	No	17.8	-	Yes	1.2
Eastern Europe ³⁸	Lithuania	2018	No	-	No	-	-	Unknown	-
High-income Asia Pacific ³⁹	Japan	2/17	Yes	130	Yes	-	-	Yes	-
High-income Asia Pacific	Singapore ^a	2022	Yes	4	Yes	7.1	100	Yes	2.0
High-income Asia Pacific 40	South Korea	2014	Ys	16	Yes	15.2	-	Yes	4.6
High-income North America 41	Canada	2019	Ye	136	No	12.2	33	Yes	-
High-income North America 42	USA	2018	Yes	6 5	Yes	19.1	-	Yes	4.1
Latin America 43	Argentina	2018	No	1	No	11.0	-	Yes	3.0
Latin America ⁴⁴	Brazil	2019	No	1	No	15.0	-	Yes	8.0
Latin America ⁴⁵	Chile	2018	No	1	1'0	-	-	Unknown	-
Latin America ⁴⁶	Columbia	-	No	-	Nr	12.0	-	Unknown	-
Latin America ⁴⁷	Mexico	2018	No	1	No	8.9	-	Yes	-
Latin America 48	Peru	2016	No	1	No	2.0	-	Unknown	-
North Africa and Middle East 49, 50	Egypt	2018	No	95+4	No	12 2	-	Yes	1.9
North Africa and Middle East ⁵¹	Iran	-	No	-	No	6	•	Unknown	-
		Intern	ational Journ	al of Stroke	·		6		31

Region	Country	Year	Registry source	Num of hospitals	Nationally representative		venous Ibolysis	Endova thromb	
						% AIS patients	% hospitals	Available	% AIS patients
North Africa and Middle East ⁵²	Morocco	2017	No	1	No	8.4	-	No	-
North Africa and Middle East ⁵³	Umar	2018	No	1	No	11.9	-	Unknown	-
North Africa and Middle East	Qata.	2010	No	-	No	9.0	-	Unknown	-
North Africa and Middle East ⁵⁴	Saudi Arabia	2018	No	1	No	8.6	-	Yes	-
North Africa and Middle East 55	Turkey	$\overline{2'}$ 17	No	1	No	-	-	Yes	-
South Asia 56	Bangladesh	2020	1'0	1	No	-	-	Unknown	-
South Asia 57	India	2020	N _J	13	No	5.0	-	Yes	5.0
South Asia 58	Nepal	2018	Nc	1	No	13.2	-	Unknown	-
South Asia 59	Pakistan	2016	No	O	No	-	-	Unknown	-
Southeast Asia 60	Indonesia	2020	No	1	No	2.4	-	Yes	-
Southeast Asia 61	Malaysia	2016	Yes	15	Yes	-	16.5	Unknown	9
Southeast Asia 62	Philippines	2016	No	10	1'0	1.3	-	Unknown	-
Southeast Asia 63	Sri Lanka	2020	No	1	Nr	_	-	Unknown	-
Southeast Asia 64	Thailand	2021	No	-	Yes	7.4	-	Unknown	-
Southeast Asia 65	Vietnam	2021	No	13	Yes	8.0	-	Yes	7.4
Southeast Asia	Brunei Darussalam	2021	No	-	-	10 0	40	Unknown	-
Southeast Asia	Brunei Darussalam	2021		-	_		40		32

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Region	Country	Year	Registry source	Num of hospitals	Nationally representative		venous bolysis	Endova thromb	
						% AIS patients	% hospitals	Available	% AIS patients
Southeast Asia 66, 67	Myanmar	2019	No	10	No	17.4	-	No	_
Sub-Saharan Africa 68	Nigerie	2021	No	58	Yes	_	9	No	_
Sub-Saharan Africa 69	South A.ri .a	2017	No	8	No	1.0	25	Unknown	_
Western Europe ⁷⁰	Austria	2018	Yes	38	Yes	21.8	-	Unknown	4.0
Western Europe ⁷¹	Belgium	2/17	No	1	No	-	-	Unknown	-
Western Europe	Denmark ^a	2022	1'0	10	Yes	20.0	-	Yes	6.0
Western Europe ⁷²	Finland	2015	NJ	1	No	-	-	Unknown	-
Western Europe ⁷³	France	2019	No	147	Yes	9.0	-	Yes	7.1
Western Europe ⁷⁴	Germany	2017	No	O	Yes	15.9	-	Unknown	5.8
Western Europe ⁷⁵	Greece	2020	Yes	7	No	6.9	-	Unknown	-
Western Europe ⁷⁶	Ireland	2018	No	-	nknown	-	-	Yes	-
Western Europe 77	Israel	2007	No	-	1'0	-	-	Unknown	-
Western Europe 78	Italy	2020	No	93	Ye,	19.1	-	Yes	9.4
Western Europe 79	Netherlands	2016	Yes	81	Yes	20.4	93	Yes	4.1
Western Europe ⁸⁰	Norway	2016	Yes	75	Yes	0-	-	Unknown	-
Western Europe ^{81, 82}	Portugal	2019	No	1	No	6 0	-	Yes	_
Western Europe ⁸³	Scotland	2021	Yes	-	Yes	18.0	-	Unknown	_
		Intern	national Journ	al of Stroke			6		33

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Region	Country	Year	Registry source	Num of hospitals	Nationally representative				scular ectomy
						% AIS	%	Available	% AIS
						patients	hospitals		patients
Western Europe ⁸⁴	Spain	2020	No	16	No	17.3	-	Yes	22.0
Western Europe	Sweatr	2022	Yes	72	Yes	13.9	-	Yes	7.0
Western Europe ⁸⁵	Switzeriar J	2020	Yes	25	Yes	22.1	-	Yes	15.0
Western Europe ⁸⁶	UK	20 22	Yes	182	Yes	10.4	-	Yes	2.4

^a Unpublished and latest registry data verified by co-autho , ¹u h: Number; AIS: acute ischaemic stroke

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Region	Country	Location	Telemedicine Program	Year	Hospitals	Spokes	Hubs
Australasia ⁸⁷	Australia	NSW	John Hunter Hospital	2015	4	3	1
Australasia 88	∕ as⁺ralia	Victoria	Victorian Stroke Telemedicine Program	2016	17	16	1
Australasia ⁸⁹	Australia	Wangaratta	Royal Melbourne Hospital	2009	2	1	1
Australasia 90	Ne ^w Zealand	IC Intral New	Central Region Telestroke Network	2021	8	7	1
East Asia ⁹¹	Taiwan	C langilua, Yunlin and N .ntou	Changhua Christian Hospital	2019	7	6	1
East Asia ⁹²	Hong Kong, China*	Hong Kon	Queen Elizabeth Hospital	2012	-	-	-
High-Income Asia Pacific ⁹³	Singapore	Singapore	National Neuroscience Institute	2013	2	1	1
High-income North America 94	Canada	Alberta	J wars ity of Alberta Hospital	2009	8	7	1
High-income North America 95	Canada	Ontario	Onuio Ten st oke Program	2017	-	-	-
High-income North America ⁹⁶	USA	Arizona, Florida, Iowa, Minnesota, Wisconsin	Mayo Clinic Te ¹ stroke Network	2020	28	27	1
High-income North America 97	USA	Arkansas	Arkansas Stroke Astistance through Virtual Emergency Sopport programme	2016	49	48	1
High-income North America 98	USA	California	Temecula Valley Hospital	2015	2	1	1
High-income North America 99	USA	Delaware	Thomas Jefferson University H spit .	2013	30	29	1
High-income North America ¹⁰⁰	USA	Florida	Name unknown	019	2	1	1
High-income North America ¹⁰¹	USA	Florida and Arizona	Mayo Clinic	2014	15	13	2
		Internation	nal Journal of Stroke		Dy.		35

Table 2. Availability for cold telemedicine services around the world

Region	Country	Location	Telemedicine Program	Year	Hospitals	Spokes	Hubs
High-income North Ameri a ¹⁰	USA	Georgia	Georgia Regents Medical Center	2012	18	17	1
High-income North America ^{10,5}	USA	Georgia and South Carolina	Respectful and Equitable Access to Comprehensive Healthcare (REACH)	-	34	32	2
High-income North America ¹⁰⁴	T SI.	Georgia	AcuteCare Telemedicine	2012	7	-	-
High-income North America ¹⁰⁵	USA	H-wai'i	Hawai'i Telestroke Program	2017	8	7	1
High-income North America ¹⁰⁶	US^.	II ^I inois	RUSH	-	11	10	1
High-income North America ¹⁰⁷	USA	M rryl: 1d	University of Maryland Medical Center	2001	-	-	1
High-income North America ¹⁰⁸	USA	hus [,] tts دhus [,]	Massachusetts General Hospital	2008	13	12	1
High-income North America ¹⁰⁹	USA	Massacius . ⁺ s, Maine, and New Hampshire	MGH Telestroke Network	2015	17	16	1
High-income North America ¹¹⁰	USA	Massachusetts, New Hampshire, and Maine	Par dent TeleStroke Consultation	2018	43	-	-
High-income North America ¹¹¹	USA	New Jersey	Overlo k Medical Center	2016	7	6	1
High-income North America ¹¹²	USA	North Eastern region	Name unknow .	2019	21	20	1
High-income North America ¹¹³	USA	North Eastern Region	Name unknown	2017	23	22	1
High-income North America ¹¹⁴	USA	Northern California	Kaiser Permanente Nort.ier 1 California	2016	21	20	1
High-income North America ¹¹⁵	USA	Pennsylvania	Penn State College of Medicine	2018	16	15	1
High-income North America ⁸⁴	USA	Pennsylvania	Name unknown	-	30	29	1
High-income North America ¹¹⁶	USA	Pennsylvania	University of Pittsburgh Medical Center (UPMC) Presbyterian Hospital	C	3	2	1
		Internation	al Journal of Stroke		6	7	36

Region	Country	Location	Telemedicine Program	Year	Hospitals	Spokes	Hubs
High-income North America ¹¹⁷	USA	Pennsylvania and New Jersey	Name unknown	2016	41	40	1
High-income North America ¹¹⁸	V SL	Pennsylvania, New Jersey, and Delaware	Thomas Jefferson University Hospital	2012	29	28	1
High-income North America ¹¹⁹	USA	r .ttsburgh	University of Pittsburgh Medical Center (UPMC) telestroke network	2009	13	12	1
High-income North America	USA	South Carolina	Medical University of South Carolina Telestroke Program	2019	27	26	1
High-income North America ¹²⁰	USA	South Car In 9	Neuro-Direct telestroke network, Greenville Health System	2020	8	7	1
High-income North America ¹²¹	USA	South Carolin ²	Jou ⁺ h Carolina Telestroke Network	2016	43	40	3
High-income North America ¹²²	USA	Southwest Onio, Northern Kentucky, and Eastern Indiana	U. ive. itv of Cincinnati Stroke Team	2020	31	30	1
High-income North America ¹²³	USA	Texas	Lone Star stroke <i>c</i> asortium telestroke registry	2019	18	17	1
High-income North America ¹²⁴	USA	West Virginia	West Virginia University	2018	9	8	1
High-income North America ¹²⁵	USA	Western New York Region	Respectful and Equit on A ccess to Comprehensive Healthc are (AE ACH)		11	10	1
High-income North America ¹²⁶	USA*	Ohio	Name unknown	2017	26	-	-
High-income North America ¹²⁷	USA*	Sioux Falls, South Dakota	Avera eCare	-	155	-	-
High-income North America ¹²⁸	USA*	South Carolina	Grand Strand Medical Center	2510	-	-	-
		Internation	al Journal of Stroke		0,		37

Region	Country	Location	Telemedicine Program	Year	Hospitals	Spokes	Hubs
High-income North America ¹²⁹	USA*		Nationwide, Veterans' Affairs National Telestroke Program	2021	50	-	-
High-income North America ¹³⁰	JSA*		Nationwide, name unknown	2019	132		
High-income North America ¹³¹	USA*	1	Nationwide, Telespecialists	2020	171		
Latin America ¹³²	Brazıl	r 10 de Janeiro	Hospital Pró-Cardíaco	2016	6	5	1
Latin America ¹³³	Brazil*	P rto Alegre	Hospital de Clínicas de Porto Alegre (HCPA)	2015	1	-	-
South Asia ¹³⁴	India	East L elhi	Name unknown	2017	7	6	1
South Asia ¹³⁵	India	India	Name unknown	2014	100	78	22
Southeast Asia ²⁰	Laos	Laos	Thailand	2017	3	2	1
Southesat Asia ¹³⁶	Thailand*	Thailand	Γ ^μ mmasat	2009			
Western Europe ¹³⁷	France	Burgundy	By yun dy telestroke network	2014	13	11	2
Western Europe ¹³⁸	France	East France	Cr Unarry, Hospital Central	2012	2	1	1
Western Europe ¹³⁹	France	Grand-East Region	Virtual	2017	7	6	1
Western Europe ¹³	Germany	Germany	German telemedice stroke networks	2020	186	155	31
Western Europe ¹⁴⁰	Germany	Bavaria	TEMPiS	2021	26	24	2
Western Europe ¹⁴¹	Germany	North-Western Bavaria	TRANSIT Stroke Network	2019	10	7	3
Western Europe ¹⁴²	Germany	Saxony	Stroke Eastern Saxony Vetwork (SOS-NET)	2012	15	14	1
Western Europe ¹⁴³	Germany	South West Germany	FAST	2020	8	7	1
Western Europe ¹⁴⁴	Germany	Swabia	Telemedicine in Stroke in Swabia (TESS) Project		8	7	1
Western Europe ¹⁴⁵	Germany*	Aachen	Name unknown	2017	1	-	-
		Internation	al Journal of Stroke	•	6	7	38

Region	Country	Location	Telemedicine Program	Year	Hospitals	Spokes	Hubs
Western Europe ¹⁴⁶	Germany*	Thuringia	the stroke telemedicine network in Thuringia (SATELIT)	2015	-	-	-
Western Europe ¹⁴⁷	Italy	Grosetto	Siena	2018	2	1	1
Western Europe ¹⁴⁸	T.dl	Lazio	Name unknown	2020	4	3	1
Western Europe ¹⁴⁹	Italy	Traviso	Treviso Hospital	2013	2	1	1
Western Europe ¹⁵⁰	Norv [*] .y	F Illingdal	Hallingdal Local Medical Centre	2020	1	-	-
Western Europe ¹⁵¹	Scotland	_0 ⁺¹ n	NHS Lothian	2008	3	-	-
Western Europe ¹⁵²	Spain	C Italunya	Name unknown	2008	3	2	1
Western Europe ¹⁵³	Spain	Madri 1	The Madrid Telestroke Project	2013	2	1	1
Western Europe ¹⁵⁴	Spain*	Andalusia	Centro Andaluz de Tele-ictus	2020	-	-	-
Western Europe ¹⁵⁵	England**	East of England	East of England Stroke Telemedicine Part Jership	2019	7	-	-

In some cases, the name of the hub was used as the name of the prograr, * Unknown model of operation; ** Horizontal hubless model

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Figures

Figure 1. PRISMA flowchart showing screening and selection process

Figure 2. Map showing the availability of intravenous thrombolysis and endovascular thrombectomy services around the world.

F.gu². 3. Map illustrating the number of stroke telemedicine services around the world. The size c_{1} in c_{2} dot in a location reflects the number of services available in that location.





