### eLearning resources to supplement postgraduate neurosurgery training

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### Abstract

**Background:** In an increasingly complex and competitive professional environment, improving methods to educate neurosurgical residents is key to ensure high quality patient care. Electronic (e)Learning resources promise interactive knowledge acquisition. We set out to give a comprehensive overview on available eLearning resources that aim to improve postgraduate neurosurgical training and review the available literature.

**Material and Methods:** A MEDLINE query was performed, using the search term "electronic AND learning AND neurosurgery". Only peer-reviewed English-language articles on the use of any means of eLearning to improve theoretical knowledge in postgraduate neurosurgical training were included. Reference lists were crosschecked for further relevant articles. Captured parameters were the year, country of origin, the method of eLearning reported, the type of article, as well as its conclusion. eLearning resources were additionally searched for using Google.

Results: Of n=301 identified articles by the MEDLINE search, n=43 articles were analysed in detail. Applying defined criteria, n=28 articles were excluded and n=15 included. Most articles were generated within this decade, with groups from the USA, the UK and India having a leadership role. The majority of articles reviewed existing eLearning resources, others reported on the concept, development, and use of generated eLearning resources. There was no article that scientifically assessed the effectiveness of eLearning resources (against traditional learning methods) in terms of efficacy or costs. Only one article reported on satisfaction rates with an eLearning tool. All authors of articles dealing with eLearning and the use of new media in neurosurgery uniformly agreed on its great potential and increasing future use, but most also highlighted some weaknesses and possible dangers.

**Conclusion:** This review found only a few articles dealing with the modern aspects of eLearning as an adjunct to postgraduate neurosurgery training. Comprehensive eLearning platforms offering didactic modules with clear learning objectives are rare. Two decades after the rise of eLearning in neurosurgery, some promising solutions are readily available, but the potential of eLearning has not yet been sufficiently exploited.

**Key words:** eLearning; electronic learning resource; resident training; new media; internet; neurosurgery; postgraduate training; education

### Introduction

Few technological advances in the history of humankind have been so decisive for evolution as computer technology and the internet [34]. For neurosurgeons the internet has opened up new ways of communication and information exchange. For difficult clinical cases that two decades ago might have been discussed on the telephone between two remotely located, information exchange can now be enhanced by sending radiological images, videos or the entire medical history within seconds [34, 37], with the additional potential for remote multidisciplinary team discussions. Furthermore, there is no question that since the advent of computer and internet-based electronic(e) learning, knowledge acquisition has dramatically changed. Where closing a knowledge gap required the help of a medical librarian and a week off to browse in the 1980s, we are nowadays used to "Google" for a quick answer within less than a second [33]. For neurosurgical trainees, internet sites can offer learning resources to supplement textbooks and other aids [24]. However, the search for high quality neurosurgical information on the internet can be time-consuming, and disappointing [51]. Furthermore the integrity of the information found may not be immediately obvious.

Neurosurgical training is both science and art and it requires profound theoretical knowledge as well as adequate practical exposure to become a good neurosurgeon [2]. What is clear is that in today's increasingly complex and competitive professional environment, training of neurosurgical residents has become a topic of utmost importance. The new generation of neurosurgeons face a difficult paradox. Modern patients are well informed about high-tech minimally invasive neurosurgical care and demand better surgical results and fewer complications [41]. In parallel, improved outcomes have to be accomplished by neurosurgeons with less experience, largely due to government-enforced working time restrictions and decreasing caseload [8, 43, 45]. While surgical training remains the most time-intensive of all specialty training [4], it is apparent that new and more effective training methods have to be employed in order to be able to compensate for the loss in exposure, as well as to meet the higher expectations [21]. The quality of training becomes ever more important, as recent data has demonstrated that better theoretical (and practical) neurosurgical training is associated with better theoretical (and practical) knowledge and skills at the end of training [44]. In the present environment, opinion leaders agree that augmented training including eLearning, cadaveric models, simulators and structured surgical education programmes are indispensable [44]. While recent reports have highlighted the role of cadaveric models, simulators [40], and structured programmes to acquire practical surgical skills [25, 42, 46, 47], the use of eLearning has not been systematically assessed [5].

### Objective

This article will give a comprehensive overview of available eLearning resources that aim to improve theoretical aspects of postgraduate neurosurgical training. It will review the available literature concerning eLearning in postgraduate neurosurgical training and will also present ideas on how to implement eLearning resources in postgraduate neurosurgery training in Europe.

### **Material and Methods**

### Definition of eLearning

Learning is a change in knowledge attributable to experience [31]. eLearning has been defined as "an approach to teaching and learning, representing all or part of the educational model applied, that is based on the use of electronic media and devices as tools for improving access to training, communication and interaction and that facilitates the adoption of new ways of understanding and developing learning".

This way of learning differs in several ways from traditional methods, particularly by the use of electronic media. Whereas full eLearning approaches rely entirely on new technology, health care training usually requires a combination of traditional (hands-on skills-based training at a practical level) with computer-based self-directed eLearning methodologies, also referred to as "blended learning" [10]. For the present work, no differences have been drawn between the terms "blended learning" and "eLearning".

### Study inclusion

A MEDLINE analysis was performed on August 21, 2016, using the search term "electronic AND learning AND neurosurgery". The search resulted in n=301 articles that were subsequently screened for inclusion, titles, abstracts and full-text articles were analysed for eligibility. Only peer-reviewed English-language articles on the use of any means of eLearning (as defined above) to improve theoretical knowledge in postgraduate neurosurgical training were included. We excluded articles reporting on electronic media to augment undergraduate training, postgraduate training in specialties other than neurosurgery, patient information and articles reporting on the use of modern techniques to improve practical surgical skills, such as virtual reality, cadaver, dissection or simulator training. From the identified articles on eLearning in neurosurgery, reference lists were crosschecked for further relevant articles that were also included.

Finally, a Google search was performed on August 22, 2016 using the same terms "electronic, learning (and) neurosurgery", collecting the available eLearning resources that have not been mentioned in articles referenced in MEDLINE. The first 100 search results

were screened for inclusion, aiming for websites dedicated to augmenting postgraduate neurosurgical training with eLearning. In addition, available eLearning resources personally known to the authors were added.

### Collected data

Captured parameters were the year, country of origin, the method of eLearning reported, the type of article, as well as its conclusion. Types of eLearning resources were graded according to Blankstein et al. [7]

### Results

Of n=301 identified articles from the MEDLINE search, n=43 articles were analysed in detail. Applying the defined criteria above, n=28 articles were excluded and n=15 included.

Table 1 provides an overview on the included articles, summarising the method of eLearning reported, as well as the main conclusions drawn from each article. It is apparent that most articles were generated within this decade, with certain leadership roles in the USA, the UK and India. The majority of articles reviewed existing eLearning resources, others reported on the concept, development, and use of generated eLearning resources. There was no article found that scientifically assessed the effectiveness of eLearning resources (against traditional learning methods) in terms of learning efficacy or costs. There was furthermore only one article reporting satisfaction rates of users with an eLearning tool [6].

Table 2 contains eLearning resources for neurosurgical postgraduate training that were identified, sorted for the level of complexity.[5, 7] Identified eLearning platforms with didactic modules and clear learning objectives are briefly presented in the following.

### ebrain

ebrain is a non-profit initiative, largely supported by the Joint Neurosciences Council (JNC) and The European Academy of Neurology (EAN). It represents the world's largest, most comprehensive web-based eLearning resource in clinical neuroscience [13, 19]. The project has evolved from being UK-based to a resource that can be used by both trainees and trainers all over the globe. Currently, there are over 7500 users registered to use ebrain and the website receives about 200 – 300 hits per day (<a href="http://ebrainjnc.com">http://ebrainjnc.com</a>) [48]. Lessons can be studied individually or in combination. Learning certificates are automatically generated and can be used within portfolios and to evidence self-directed continuing professional development (CPD; approved by the Royal College of Physicians (UK)).

It incorporates a rich array of multimedia material including over 650 interactive, multimediarich lessons in 25 modules, along with more than 100 webinars, virtual case reports, assessments, learning paths and bibliographies [19]. Sessions are interactive and consist of text, images, video and audio content. For example there are anatomical slides that require labelling and case histories that require the learner to make decisions. Operative clips explain how to perform operations and deal with complications. The course material includes clear objectives at the start of each lecture and a handful of multiple-choice questions at the end for self-assessment [48].

One of the features that sets ebrain apart from more traditional learning resources is its ability to be updated on a constant basis. A built-in feedback system warrants constant improvement of the sessions, should users not approve of the content [19]. This ensures continuous internal auditing and as a result provides a system for on-going development and improvement [13].

ebrain also offers trainees the possibility to participate in an online neurosurgery exam once per year. The exam consists of 100 multiple-choice questions that have to be answered within 150 minutes. The standard is roughly the same as the UK or European board examination for neurosurgery (EANS exam) and thus serves as a valuable tool to prepare. Immediately on completion, the trainee receives the score and can download a PDF certificate of participation. Shortly after completion of all exams, an analysis of scores and participation by training programme and level of training is published on the website, with participant confidentiality respected at all times.

### AIIMS NETS

The All India Institute of Medical Sciences (AIIMS) Neurosurgery Education and Training School (NETS; <a href="http://aiimsnets.org">http://aiimsnets.org</a>) has been founded as an initiative to globally disseminate information, supplement surgical knowledge of neurosurgeons in and after training, and support networking. It is supported by the Indian ministries of Science, Technology and Health, as well as by the World Federation of Neurosurgical Societies (WFNS) trust. As a free-of-charge web-based resource, AIIMS NETS provides virtual education material in the form of a video library, webinars and tele-education material to augment theoretical knowledge in anatomy, pharmacology, pathology, radiology, neurology and surgical techniques [26]. Seminars cover the topics of vascular, skull-base, paediatric, neuro-oncology, functional, spinal, peripheral nerve, neurotrauma, miscellaneous and recent advances in neurosurgery. An exchange of comments between trainees and experienced neurosurgeons is possible. The AIIMS NETS also offers both the possibility to sign up for a

hands-on workshop and to access a page dedicated to patient education, extending the possible use of this resource to other purposes.

### SCI eLearning

Valuable eLearning resources about the comprehensive management of spinal cord injury (SCI) can be obtained at <a href="http://elearnsci.org">http://elearnsci.org</a> free of charge after registration. This web-based resource has been established by the International Spinal Cord Society (ISCoS), funded by Access to Healthcare, filling an information gap for health care professionals involved in SCI.

The content has been developed by an international panel of over 300 leading SCI experts, reflecting knowledge that is important in both high and low resource countries. Modules, each consisting of various sub-modules, are addressed to specific disciplines including physicians, nurses, physiotherapists and social workers. For physicians, topics include pre-hospital care, clinical assessment, management of vertebral fractures, respiration, nutrition, bladder and bowel-care, sexuality and fertility after SCI, also covering pain, psychosocial and further specific aspects of SCI (infections, spasticity, paediatric SCI, aging with SCI, cell transplant therapy, etc.) [9]. The sub-modules contain in-depths webinars, followed by the possibility of self-assessment. References for further reading are provided. Despite this site containing high quality information, its content only covers a small area of neurosurgery.

### Discussion

This review of the literature found only a few articles dealing with modern aspects of eLearning as an adjunct to postgraduate neurosurgical training. Most of the identified articles reported merely some of the aspects of eLearning, such as internet presentations of scientific journals and neurosurgical organisations or smartphone applications. Comprehensive eLearning platforms offering didactic modules with clear learning objectives were rare, but three could be identified: 1) ebrain (<a href="http://ebrainjnc.com">http://ebrainjnc.com</a>), 2) AIIMS NETS (<a href="http://elearning.org">http://elearning.org</a>) and 3) SCI eLearning (<a href="http://elearning.org">http://elearning.org</a>). All authors of articles dealing with eLearning and the use of new media in neurosurgery uniformly agreed on its great potential and increasing future use, but most also mentioned some of its weaknesses and possible dangers. Two decades after the rise of eLearning in neurosurgery [34], some promising solutions are readily available, but the potential for eLearning is not yet sufficiently exploited.

Why eLearning?

In 2009, Mayer has nicely summarised what should be known about the theory behind learning [31]. Knowledge construction requires *active cognitive processing* of information and is less likely to occur by passive learning. The *dual channel* theory suggests the separate processing of verbal and visual material, and the principle of *limited capacity* tells that only small amounts of information can be processed in each channel at any time. Multimedia-enriched eLearning material (e.g., a webinar) impinges on the ear and the eye. It is held briefly in the verbal and visual sensory memory before some of the content is transferred to the working memory, mentally organised to form a verbal and pictorial model and finally integrated into previous knowledge and stored in the long-term memory. As compared to traditional learning by reading a textbook, multimedia-enriched eLearning resources help learners to understand more deeply [31].

### Different types of eLearning: Pros and Cons

Advantages and disadvantages of each type of eLearning are summarized in the following:

- 1. <u>Listservs</u> are (at best large) electronic mailing lists that allow a defined group of people (listserv members) to discuss topics, concepts, and problems that are pertinent to the group. Listservs provide a forum for faculty and trainees and depend solely on the experience, knowledge and motivation of the group members. Formal modes of assessment are usually lacking. Despite their frequent use, the risks of this type of eLearning include low participation rates and low levels of moderation and information filtering [50]. Models such as "Surginet" have been developed for general surgery [18] but without any large impact on neurosurgery to the best of the authors knowledge. Listservs in the field of neurosurgery are summarised in table 2.
- 2. <u>Blogs</u> (including micro-blogs e.g. Twitter) may contain neurosurgical topics and neurosurgeons who subscribe to one or several of these blogs can receive the latest news in the field. Blogs are frequently offered by the most important neurosurgical journals that use this means to distribute recent abstracts among the neurosurgical community. Some blog authors allow readers to comment, enabling a direct exchange and dynamic discussion [27].
- 3. <u>Social media platforms</u> (e.g. Facebook) were originally developed to foster interpersonal non-professional exchange, but most systems have increasingly been recognised as useful for professional networking. By joining neurosurgical groups and communities within these social media platforms, news can be shared and discussed but confidentiality concerns makes discussion of individual cases inappropriate [5].
- 4. <u>Smartphone applications</u> contain information including basic neuroanatomy, relevant scoring systems such as the Glasgow Coma Scale and can give support in evidence-based decision-making. Apps may help a trainee by giving detailed step-by-step

- instructions on numerous medical procedures accompanied by high-resolution video and images (e.g. lumbar puncture, central venous lines, etc.), explain how to interpret plain x-rays, CT or MRI scans and give help on drug dosing and interactions [21]. Some of the apps helpful for neurosurgical training are summarised in table 2. Many of the available apps have recently been reviewed [54].
- 5. Online libraries are the most traditional and most commonly used form of eLearning. They were started by turning textbooks into e-textbooks by simply scanning and storing this information (books, notes, slides and additional material). Subsequently, they were enriched by hyperlinking text so that a learner could jump to another section or call up a glossary [10]. These libraries today provide an important method for medical personnel to improve access to all kinds of multimedia resources. A rich collection of neurosurgical videos of sometimes excellent quality (e.g., the Rhoton collection) can be found on websites such as <a href="http://youtube.com">http://youtube.com</a>. The weaknesses of online libraries are the open-ended approach (no timeline with defined learning objectives). In addition, trainees need to identify relevant information themselves from a wealth of material, which may pose difficulties. Online libraries are widely used for the academic purposes of writing articles or searching for specific information (e.g., preparing a surgical case for the next day).
- 6. Modular courses and webinars are structured topic-based modules for delivering information and enable an objective-driven continuous learning experience. Modular courses have been developed by several neurosurgical organisations, such as by the American Association of Neurological Surgeons (AANS) [1] to provide "convenient, easily accessible courses in the core cognitive curriculum of neurosurgery" [7]. Courses may be followed by a quiz to test if the learning objectives have been reached. In Europe, the European Association of Neurosurgical Societies (EANS) has created a large multimedia library (EANS academy; <a href="http://academy.eans.org/">http://academy.eans.org/</a>) to store congress and course presentations, web- and video podcasts and learning quizzes that enables their members to access this information. Online courses and webinars make information available online, but weaknesses are the lack of official supervision or mentorships. The inability of trainees to directly interact with the faculty has been identified as a cause of reduced satisfaction with this type of eLearning [11].
- 7. <u>Structured online courses</u> deliver education directly, using the layout of a formal course with defined faculty and trainee participants, start and end times, as well as curriculum. Geographic barriers are removed, and physical classrooms replaced by simulated "face-to-face" classrooms using sophisticated software solutions (course management systems) [7]. Despite being a promising concept, especially for regions

with less educational infrastructure in neurosurgery, some of the present systems are still in their infancy.

### eLearning in general: Pros and Cons

For postgraduate training, most eLearning resources are internet-based and both their advantages as also drawbacks have been described [53].

The benefits of eLearning include the 24/7 availability of the material, permitting saving on training time, travel and learning infrastructure (classrooms, etc.). Learning can be scheduled when most appropriate for the trainee such as on a quiet night shift. Consistency of eLearning content standardises learning objectives among a wider group of users with essential information for neurosurgery trainees being made easily available. Built-in feedback systems incorporated into eLearning tools ensure regular evaluation, progress and high quality standards with continuous optimisation of the resource [33]. Real-time testing and review of the content by external specialists is required.

It should be acknowledged that the quality of eLearning depends both on its content and the way it is structured. It is essential to give learners access to carefully designed resources that are limited in length [30]. The available amount of open-source data and information on the internet can be burdensome, providing an endless number of resources to review without guaranteed quality. Not sifting the "wheat" from the "chaff" may be counter-productive, with ill-written or poorly evidenced articles possibly misguiding more than helping trainees [21]. A computer, tablet or smartphone is required, which may be a limiting factor in some regions with fewer resources, although in Europe generally this is not a problem. Some trainees find learning on screens tiring, and discipline is required for effective self-directed learning. As with traditional learning resources, excellent motivation of each individual learner is required to prevent skimming through the e-learning material without proper knowledge acquisition [53].

Pertaining less to comprehensive eLearning platforms but more to the general contemporary use of electronic media in patient care (including teaching), a critical word concerning protection of privacy seems necessary. When patient data, including images or even videos, are transferred to colleagues/trainees for a second opinion/teaching purpose, we should be well aware that this data might be stored on servers in Europe or elsewhere. Physicians must use safe ways of data handling, whenever possible, to respect privacy and fulfil the confidentialness in the patient-physician relationship.

### Efficacy of eLearning on postgraduate neurosurgery training

It is currently impossible to estimate the impact or efficacy of eLearning on postgraduate neurosurgical training, as no studies have been identified to assess this using a scientific

approach. Thus, data from other medical fields and undergraduate training was analysed: In 2004 a systematic review of continuous medical education (CME) by eLearning concluded that CME by eLearning was just as effective in knowledge transmission as traditional formats.[52] One year later, in the field of general medicine, n=97 primary care physicians were randomly assigned to an internet-based CME intervention or to a traditional face-toface CME workshop. Both interventions produced similar and significant immediate and 12week knowledge gains. The authors concluded that appropriately designed eLearning resources could produce sustained knowledge gains, comparable or even superior to those of traditional learning methods [17]. Similar results have been reported for radiation oncology [36], occupational [20], dental [3], and critical care medicine [12], psychosomatics and psychotherapy [14] and hand surgery [32]. A systematic review from 2014 on eLearning in pharmacy education concluded that it effectively increases knowledge of physicians and students. However, there was no evidence that eLearning effectively improved skills or professional practice, and the need for long-term studies following on from knowledge gain was pointed out [39]. In undergraduate medical training, a 2014 systematic review including 4955 students found that eleven out of 33 studies testing knowledge gains found higher gains in the eLearning groups. The remaining 22 studies found similar results or did not test for differences [38]. The same work described higher skill gains in eight out of thirteen studies in the eLearning groups (the remaining five studies did not detect any differences) [38]. Only very recently it was shown in a systematic review that eLearning showed either greater or similar effectiveness compared with both no intervention and non-eLearning intervention in general surgery training [28]. Extrapolating from other medical fields and undergraduate training, eLearning is likely to be an effective tool in postgraduate neurosurgery training, however without proven superiority over more traditional learning resources. Well-designed studies that compare learning effectiveness of eLearning resources with more traditional resources in the field of neurosurgery are needed to allow arriving at a final conclusion.

### Satisfaction with eLearning

Except for a single report,[6] we found no studies looking at satisfaction with eLearning in the field of neurosurgery. In postgraduate residents in surgery, medicine, gynaecology and obstetrics high initial scepticism concerning eLearning (76.4%) was contrasted by high satisfaction rates after the eLearning experience (64.8%) and the majority of residents rated eLearning as better than traditional learning methods (61.8%) [23]. The above-mentioned randomised study among primary care physicians revealed similarly high satisfaction rates for eLearning and traditional learning methods, which is in agreement with most of the literature on this topic [39]. A large study with several thousand Scottish trainees reviewed

the use of eLearning modules over an academic year. The feedback was mostly positive and its flexible format suited the trainees' working environment [49].

### Global potential of eLearning

eLearning has the potential to lessen the educational resource gap between the developing and developed worlds and to help fulfil the longstanding hope of improved neurosurgical knowledge and care, regardless of place of citizenship [7]. Challenges that remain, however, are the availability of free or affordable high-quality eLearning resources (AIIMS NETS is free; ebrain is free to World Bank low income/HINARI countries), the lack of computers and stable internet connections [21] and the difficulties of offering hands-on courses complementing theoretical eLearning modules. Most eLearning resources are in English, but not all learners in developing countries have sufficient English skills. Additional barriers are due to cultural differences with ethical, moral and religious issues that may arise [7].

### Formative versus summative potential of online learning resources

European and US jurisdictions have well-established summative systems for assessing, regulating and licensing of neurosurgical specialists. These systems, which are rightly carefully controlled and standardised, include for example examinations, regulated training programmes and specialist registers. The systems are summative and are generally overseen by national licensing authorities. This is not the domain of eLearning.

The best eLearning systems are formative, aiming to support self-directed development and they rely on the motivation and drive of the individual learner. The ebrain examination provides a good example of this approach where examinees are fully able to "cheat" by looking up all the answers but doing this will deprive the examinee of the ability to judge how they stand in relation to their peer group. Whilst certainly not encouraged, a "cheating" examinee is of course, participating in a highly educational activity. It is our experience that very few, if any, examinees look up the answers as they do the exam but many do look up the answers straight after they finish.

As a result of the loose controls around eLearning it is critically important that regulatory (summative) and educational (formative) systems are kept entirely separate. Whilst participation can perhaps be used as evidence of learning activity, eLearning scores are not sufficiently robust to inform summative assessment.

### Implications for the future training of European neurosurgeons

Neurosurgery training requires both theoretical and hands-on skills-based training at a practical level. In the setting of a standardised postgraduate neurosurgery training programme in Europe, interesting concepts of "blended learning" arise [10].

A possible application could be a schedule of eLearning objectives for each postgraduate year (PGY), as defined by the JRAAC (Joint Residency Advisory and Accreditation Committee) of the EANS and the European Union of Medical Specialists (UEMS) Section of Neurosurgery, to ensure continuous postgraduate education. For each PGY of training, eLearning modules could be assigned, with certificates of completion being awarded on achievement of the learning objectives. These certificates might then be required before a learner can participate in a practical course that follows each yearly module of increasing complexity. In PGY 1, for example, theoretical modules about the basic principles of neurosurgery, anatomy and techniques such as placing of a ventricular catheter, lumbar puncture or central venous line could be followed by a neurosurgical "boot camp", following the US and UK models [16]. For PGY 2, an eLearning module containing lumbar degenerative disc disease could be followed by a hands-on cadaveric course to perform and learn surgical approaches to the lumbar spine. For higher PGY, eLearning modules on cerebrovascular neurosurgery could be followed by a craniotomy course covering approaches to the vascular system, and so forth. Simulator training sessions of high quality might be incorporated in each year's practical course [15].

By this "blended learning" approach, concepts reviewed in the eLearning sessions could be applied and transformed into practical knowledge. A standardised and certified entry level of knowledge in trainees after the eLearning phase would ensure broad participation in the practical part of the training and promote equivalent knowledge between trainees from different European countries [43]. In addition to the well-established EANS training courses, the proposed concept has the potential to maximise cooperation within the European neurosurgical community, using both a standardised eLearning tool and the local strengths of the European training sites in their ability to offer cadaveric courses, simulation and virtual reality training [15]. The model follows the idea of a European curriculum of contemporary neurosurgical knowledge [44]. The same endeavours are recorded in the US [35] and UK [22] but we are well aware that surgeons, including neurosurgeons, are mostly conservative regarding educational hierarchies and pedagogy [16]. We hope that visionary medical educators that are in positions to influence the future direction of postgraduate neurosurgery training in Europe see the potential of eLearning. Available resources can be exploited for the benefit of neurosurgical trainees, and be further developed to meet all desired requirements, if considered valuable.

### Limitations

Despite a systematic approach, the search might have failed to identify further relevant articles. Also, as this article was drafted, existing eLearning sources may have been changed and new eLearning resources may have been generated. In an open-source medium such

as the internet, it becomes a challenge to provide a comprehensive collection of available information. Cost-effectiveness of eLearning is relevant but the necessary information is not available and the ratio of cost to benefit cannot be analysed. Also, no standardized quality assessment was performed, as heterogeneity of included studies was substantial. For undergraduate training, reports have indicated a reduction of costs from the use of blended learning, with cost benefits starting after the first year of transition. This is largely due to the staffing requirements of traditional forms of learning [29].

### Conclusion

eLearning may be a useful resource in postgraduate neurosurgery training, but at present no data proves its efficacy or superiority above traditional learning methods. Just like non-electronic teaching methods it has its strengths and weaknesses. When used appropriately, eLearning could help to standardise learning and support a common European curriculum of contemporary neurosurgical knowledge. However, theoretical training is not enough, and a combination of eLearning with practical hands-on cadaveric and / or simulator courses is required. Visionary medical educators are required to make sure the eLearning possibilities at hand are exploited and developed to their full potential.

### **Conflict of interest:**

MNS, HC, VL and ST are Clinical Leads for ebrain but have no financial conflict of interest to declare.

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### Ethical approval:

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### Figure legends:

**Figure 1:** Screen-shot of the ebrain browser-interface.

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 Table 1: Included articles, sorted after the year of publication.

Reference	Country	Method of	Type of	Conclusion
	of origin	eLearning	article	
		reported		
Pareras and	Spain	Internet-based	Literature	Technical developments will change medicine
Martin-		neurosurgical	review	Increased computer and data transmission
Rodriguez,		resources		capacity will support the remote visit, video-
1996 [35]				conferences, surgical simulation or even
				remote virtual surgery.
Bernad et	Romania	Electronic	Report of	Resource contains theoretical information and
al., 1998 [6]		internet-based	experience	clinical cases as examples in neuro-
		textbook on		ophthalmology
		neuro-		Educators and learners at a neurosurgical
		ophthalmology		department reacted positively
				This type of web-based eLearning resource is
				a promising tool for the future of neurosurgical
				training
Thomson	UK	Internet-based	Literature	Internet-based revolution in medical
and Phillips,		resources for	review	informatics is going to change the way that
2003 [54]		neurosurgery and		neurosurgery and neuropathology are
		neuropathology		practised
				Patient information about their conditions and
				the available treatments will improve
				Physicians must learn to accept this new
				technology and use it to its full potential
MacDonald,	USA	Collection of web-	Progress	Tools have been developed for the benefit of
2005 [28]		based online tools	report	the public and the neurosurgical community
				The CNS has designed and compiled these
				features with the objective of making them
				easily accessible and integral part of
				neurosurgical education and practice
Blankstein	Canada,	Listserv, online	Literature	eLearning resources can help create a more
et al., 2011	Ghana,	library, webinar,	review and	self-sustainable environment for neurosurgical
[7]	USA	online course	proposition	training
			of concept	They can serve to fill the contact gap with the
				developing world
Hughes and	UK	Internet and	Literature	Internet offers a vast array of opportunities to
Brennan,		smartphone	review	access information and learn, and its role will
2011 [21]		applications		increase in the future
				Volume and lack of regulation of the
				information has the potential to overwhelm;
				ascertaining quality, veracity and usefulness
				is required
				Enhanced access must not compensate for a
and Phillips, 2003 [54]  MacDonald, 2005 [28]  Blankstein et al., 2011 [7]  Hughes and Brennan,	USA Canada, Ghana, USA	resources for neurosurgery and neuropathology  Collection of webbased online tools  Listserv, online library, webinar, online course  Internet and smartphone	Progress report  Literature review and proposition of concept	<ul> <li>informatics is going to change the way that neurosurgery and neuropathology are practised</li> <li>Patient information about their conditions and the available treatments will improve</li> <li>Physicians must learn to accept this new technology and use it to its full potential</li> <li>Tools have been developed for the benefit of the public and the neurosurgical community</li> <li>The CNS has designed and compiled these features with the objective of making them easily accessible and integral part of neurosurgical education and practice</li> <li>eLearning resources can help create a more self-sustainable environment for neurosurgical training</li> <li>They can serve to fill the contact gap with the developing world</li> <li>Internet offers a vast array of opportunities to access information and learn, and its role will increase in the future</li> <li>Volume and lack of regulation of the information has the potential to overwhelm; ascertaining quality, veracity and usefulness is required</li> </ul>

				decline in accuracy
Chhabra et al., 2013 [35]	India, internatio nal consortiu m	Modules on spinal cord injury (SCI) including case studies, expert interviews, questions, photos, videos  Web resources on Neurology and	Progress report  Literature review	There is limited access to up-to-date SCI training and learning material     Web-based free-of-charge education resource was built in order to bridge this gap     It addresses educational needs of all disciplines involved in the management of SCI     It comprises seven modules, each consisting of various submodules that cover a specific topic and include a presentation, activity-based learning, references and questions     Internet represents a new revolution in the realm of human communication; extending
2013 [38]		Neurosurgery and its allied subjects		<ul> <li>the power of humans by means of technology</li> <li>Neuroscientists make increasing use of national and international cooperation by new communication technologies</li> <li>The global and all-pervasive instant electronic interaction of the next generations will radically change methods of communication in neuroscience</li> </ul>
Sheehan et al., 2013 [44]	USA	Self-Assessment in Neurological Surgery (SANS)	Research article	<ul> <li>The SANS spine examination demonstrated knowledge gaps in specific categories for spinal surgeons</li> <li>Areas of diminished performance differed between spinal and general neurosurgeons</li> </ul>
Thomson, 2013 [53]	UK	E-learning platform for clinical neuroscience (ebrain)	Literature review	ebrain is an electronic platform offering a broad variety of eLearning material for clinical neuroscience, including     Certificated sessions enriched by images     Video and audio     Case histories that require taking decisions     Operative clips (surgeries and how to deal with complications)
Fontes et al., 2014 [16]	USA	Online material made available for neurosurgical "boot camp" for PGY 1 residents	Progress report	Neurosurgical "boot camps" for PGY 1     residents to standardise teaching of basic skills are broadly accepted and effective     Hybrid between online course material and practical hands-on courses is increasingly required for residents before starting clinical activities
Jotwani et al., 2014 [26]	India, Germany	Web-based learning platform (presentations, operative videos,	Research article	eLearning platforms provide up-to-date     educational content that make them a fast     and easy-to-use resource     eLearning will save unnecessary expenditures

		lecture videos, 3D-animation videos, social network, questions and answers forum, tele-education)		of time and travel for neurosurgical trainees, especially helpful to those in the developing parts of the world
Sheehan et	USA	Self-Assessment	Research	SANS revealed significant knowledge gaps
al., 2014		in Neurological	article	that appeared to be more common in certain
[45]		Surgery (SANS)		areas of neurosurgery (e.g. vascular) and to
				varying degrees both in residents and
				practicing neurosurgeons
				Identifying and addressing knowledge gaps is
				important
Barbosa	Brazil,	E-learning by	Literature	Various tools to allow internet-based learning
Pereira et	Netherla	Blogs, Facebook,	review	in neurosurgery have been created
al., 2015 [5]	nds	Twitter, Linkedin		They have to be used with care, especially
				regarding accuracy and reliability
Skovrlj et	USA	Neurosurgery	Research	Neurosurgery residency websites are an
al., 2015		residency	article	invaluable source of information and critical
[46]		websites		guide for medical students applying to
				neurosurgery residency
				Content and usability of websites could be optimized

**Table 2:** Identified eLearning resources for neurosurgical postgraduate training. Uniform resource locators (URLs) correct on 25 August 2016. The list is not exhaustive, and a multitude of further resources are available. The present selection is based on quality, currency and ranking in a search engine (see methodology of search).

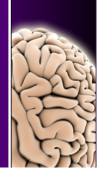
Type of eLearning	Access / URL	Description
resource		
Listservs		
Neurosurgic	http://www.neurosurgic.com	Professional networking site for the neurosurgical community.
Neurological	http://www.surgicalneurology.org	International group of over 700 members sharing
Surgery Research		knowledge and building contacts in neurosurgical
ListServ		care.
Neurolist	http://www.neurolist.com	Discussion list on neurological or neuropsychological topics.
Child neurolist	http://www-	Deals with clinical and research topics in paediatric
	personal.umich.edu/~leber/c-	neurology and neurosurgery.
	n/e-mailUM.html	
Discussion lists in	http://www.cerebromente.org.br/l	Website that provides a list of Listservs for various
Neuroscience	ists_i.htm	topics in neuroscience.
History of	http://lists.ucla.edu/cgi-	Discussion forum on any aspect of the history of
Neuroscience	bin/mailman/listinfo/histneur-l	neuroscience.
Forum		
NIH neuroscience	https://neuroscience.nih.gov/neu	email announcements about NIH neuroscience
email list	roseries/EmailList	seminars.
Blogs		
Neurosurgery Blog	http://www.neurosurgery-	Daily bibliographic and video review.
	blog.com	
		To investigate and report on how healthcare policy
Neurosurgery Blog	http://www.neurosurgeryblog.org	To invocagate and report on now healtheare policy
Neurosurgery Blog - more than just	http://www.neurosurgeryblog.org	affects patients, physicians and medical practice, to
	http://www.neurosurgeryblog.org	
- more than just	http://www.neurosurgeryblog.org  http://neurocirurgiabr.com	affects patients, physicians and medical practice, to
<ul><li>more than just</li><li>brain surgery</li></ul>		affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.
<ul><li>more than just brain surgery</li><li>Neurosurgery Blog</li></ul>		affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the
<ul><li>more than just brain surgery</li><li>Neurosurgery Blog by</li></ul>		affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the
<ul><li>more than just brain surgery</li><li>Neurosurgery Blog by</li><li>@neurocirurgiabr</li></ul>	http://neurocirurgiabr.com	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.
<ul><li>more than just brain surgery</li><li>Neurosurgery Blog by</li><li>@neurocirurgiabr</li></ul>	http://neurocirurgiabr.com http://weillcornellbrainandspine.o	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.  News relevant to the neurosurgical community, featured by the Weill Cornell Brain and Spine Center.  News relevant to the neurosurgical community,
<ul> <li>more than just</li> <li>brain surgery</li> <li>Neurosurgery Blog</li> <li>by</li> <li>@neurocirurgiabr</li> <li>Neurosurgery Blog</li> </ul>	http://neurocirurgiabr.com  http://weillcornellbrainandspine.o rg/Neurosurgery-blog	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.  News relevant to the neurosurgical community, featured by the Weill Cornell Brain and Spine Center.
<ul> <li>more than just brain surgery</li> <li>Neurosurgery Blog by @neurocirurgiabr</li> <li>Neurosurgery Blog</li> <li>Columbia neurosurgery blog archive</li> </ul>	http://neurocirurgiabr.com  http://weillcornellbrainandspine.o rg/Neurosurgery-blog http://www.columbianeurosurger y.org/category/blog/	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.  News relevant to the neurosurgical community, featured by the Weill Cornell Brain and Spine Center.  News relevant to the neurosurgical community,
<ul> <li>more than just brain surgery</li> <li>Neurosurgery Blog by @neurocirurgiabr</li> <li>Neurosurgery Blog</li> <li>Columbia neurosurgery blog</li> </ul>	http://neurocirurgiabr.com  http://weillcornellbrainandspine.o rg/Neurosurgery-blog http://www.columbianeurosurger y.org/category/blog/	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.  News relevant to the neurosurgical community, featured by the Weill Cornell Brain and Spine Center.  News relevant to the neurosurgical community, featured by the University of Columbia neurosurgery
<ul> <li>more than just brain surgery</li> <li>Neurosurgery Blog by @neurocirurgiabr</li> <li>Neurosurgery Blog</li> <li>Columbia neurosurgery blog archive</li> </ul>	http://neurocirurgiabr.com  http://weillcornellbrainandspine.o rg/Neurosurgery-blog http://www.columbianeurosurger y.org/category/blog/	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.  News relevant to the neurosurgical community, featured by the Weill Cornell Brain and Spine Center.  News relevant to the neurosurgical community, featured by the University of Columbia neurosurgery
<ul> <li>more than just brain surgery</li> <li>Neurosurgery Blog by</li> <li>@neurocirurgiabr</li> <li>Neurosurgery Blog</li> <li>Columbia neurosurgery blog archive</li> <li>Smartphone application</li> </ul>	http://neurocirurgiabr.com  http://weillcornellbrainandspine.org/Neurosurgery-blog http://www.columbianeurosurgery.org/category/blog/	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.  News relevant to the neurosurgical community, featured by the Weill Cornell Brain and Spine Center.  News relevant to the neurosurgical community, featured by the University of Columbia neurosurgery department.
<ul> <li>more than just brain surgery</li> <li>Neurosurgery Blog by</li> <li>@neurocirurgiabr</li> <li>Neurosurgery Blog</li> <li>Columbia neurosurgery blog archive</li> <li>Smartphone application</li> </ul>	http://neurocirurgiabr.com  http://weillcornellbrainandspine.o rg/Neurosurgery-blog http://www.columbianeurosurger y.org/category/blog/  ations http://blog.digitalneurosurgeon.c	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.  News relevant to the neurosurgical community, featured by the Weill Cornell Brain and Spine Center.  News relevant to the neurosurgical community, featured by the University of Columbia neurosurgery department.
<ul> <li>more than just brain surgery</li> <li>Neurosurgery Blog by</li> <li>@neurocirurgiabr</li> <li>Neurosurgery Blog</li> <li>Columbia neurosurgery blog archive</li> <li>Smartphone application</li> </ul>	http://neurocirurgiabr.com  http://weillcornellbrainandspine.o rg/Neurosurgery-blog http://www.columbianeurosurger y.org/category/blog/  ations http://blog.digitalneurosurgeon.c	affects patients, physicians and medical practice, to illustrate the art and science of neurosurgery.  About 7000 followers on news relevant to the neurosurgical community.  News relevant to the neurosurgical community, featured by the Weill Cornell Brain and Spine Center.  News relevant to the neurosurgical community, featured by the University of Columbia neurosurgery department.  App containing commonly used grading and classification systems to help in clinical decision-

		neurosurgery and TBI, amongst others. About 6 US-
		Dollars.
Pocket Brain	https://itunes.apple.com/us/app/	Neuroanatomy tool to navigate in 3 dimensions
	pocket-brain/id508820653?mt=8	through the meningeal layers, sub-cortical structures
		into the ventricles. Cross sections and nerve
		pathways are available. About 5 US-Dollars.
Helsinki	https://itunes.apple.com/us/app/	Contains the eBook "Helsinki Microneurosurgery
Microneurosurgery	helsinki-	Basics and Tricks", enriched with videos and pictures.
Basics and Tricks	microneurosurgery/id506365864	Free of charge.
	<u>?mt=8</u>	
iSpineCare	https://itunes.apple.com/us/app/i	Covers spine anatomy, function and disease. Library
	spinecare/id348144361?mt=8	of anatomical visualisations, spine pathologies,
		medical images and educational notes. About 60 US-
		Dollars.
Neuro Toolkit	https://itunes.apple.com/us/app/	Contains commonly used Neurology and
	neuro-toolkit/id350656519?mt=8	Neurosurgery grading scales, some of them helping
		to estimate prognosis. About 5 US-Dollars.
Online libraries		
Journal of	http://thejns.org	Some free abstracts, Neurosurgical Focus offers free-
Neurosurgery		access articles
NEUROSURGERY	http://journals.lww.com/neurosur	Free abstracts
	gery/	
Journal of	http://jnnp.bmj.com	Free abstracts
Neurology,		
Neurosurgery and		
Psychiatry		
Acta	http://link.springer.com/journal/7	Free abstracts
Neurochirurgica	<u>01</u>	
SPINE	http://journals.lww.com/spinejour	Free abstracts
	nal/	
Surgical Neurology	http://surgicalneurologyint.com	Free-access articles
International		
Neurosurgical	http://www.neurosurgery.theclini	Free abstracts
Clinics of North	<u>cs.com</u>	
America		
Global Spine	https://www.thieme-	Free-access articles
Journal	connect.de/products/ejournals/is	
	sue/10.1055/s-005-28831	
The Spine Journal	http://www.thespinejournalonline	Free abstracts
	<u>.com</u>	
European Spine	http://link.springer.com/journal/5	Free abstracts
Journal	<u>86</u>	
Child's Nervous	http://www.springer.com/medicin	Free abstracts
System	e/surgery/journal/381	
British Journal of	http://www.tandfonline.com/toc/i	Free abstracts

NCBI Pubmed   http://www.ncbi.nlm.nih.gov/pub med   within the last decades	1	bjn20/current	
The human brain — https://www.youtube.com/results / search_query=Neurosurgery or surgical technique.  The human brain — atlas of the human brain anatomy  Web-based surgical simulators and medical education tool  Interactive Atlases: http://wertex.biostr.washington.e diudda.html  Anatomy.tv http://www.anatomy.tv Three-dimensional anatomical models  Whole brain atlas http://www.merckmanuals.com/p rofessional  Medscape http://www.merckmanuals.com/p rofessional  Medscape http://www.medscape.com/resou http://www.medscape.com/resou http://www.medscape.com/resou http://www.medscape.com/resou bastracts and learning quizzes, EANS annual scientific meeting recordings  SBNS eLearning http://www.anas.org/Education% 20and%20Meetings/Online%20 Resources.aspx  ENS eLearning https://www.cns.org/education/br owse-type/online-learning recordings  ENS eLearning https://www.cns.org/education/br owse-type/online-learning recordings  ESPN eLearning https://www.espneurosurgery.org/ e-learning https://www.aspneurosurgery.org/ e-learning ht	NCBI Pubmed	http://www.ncbi.nlm.nih.gov/pub	Index of most relevant scientific articles published
The human brain - atlas of the human brain anatomy		med	within the last decades
The human brain – atlas of the human brain – atlas of the human brain http://thehumanbrain.info  Web-based surgical simulators and medical education tool  Interactive Atlases: Digital Anatomist Project  Anatomy.tv http://www.anatomy.tv http://www.med.harvard.edu/AA NLIB/  The Merck Manual http://www.med.harvard.edu/AA NLIB/  The Merck Manual http://www.medscape.com/resou roe/resoional http://www.medscape.com/resou roe/reurosurgery http://www.sbns.org.uk/index.ph p/education-and-training/elearning/  AANS eLearning http://www.anas.org/Education/br owse-type/online-learning http://www.espneurosurgery.org/elearning https://www.espneurosurgery.org/elearning https://www.espneurosurgery.org/elearning modules, videos, Apps, videos, Apps, videos, Apps, videos, Apps, videos, Apps, videos power and videos power and microscopic human brain anatomy. Videos human penting modules, videos, Apps, videos power and videos power insertion anatomy. Videos human penting modules, videos, Apps, videos power and videos power developed videos human penting modules, videos, Apps, videos power anatomy. Videos power anatomy penting modules videos penting	Youtube	https://www.youtube.com/results	Video lessons on various topics, e.g. neuroanatomy
atias of the human brain    Meb-based surgical simulators and medical education tool   Interactive Atlases:   http://wrw.ashington.e   du/da.html   Anatomist Project   Anatomist Project   Anatomist   Three-dimensional anatomical models   Anatomist   Three-dimensional anatomical models   Anatomist   Three-dimensional anatomical models   Anatomist   Mitp://www.med.harvard.edu/AA   NLIB/   MRI of normal and pathological brains   NLIB/   Medical textbook covering neurological diseases   Intp://www.medsape.com/resou   Information on neurosurgical diseases and their treatment   Medical textbook covering neurological diseases and their treatment   Medical textbook covering neurological diseases   Information on neurosurgical diseases   Information on neurosurgica		?search_query=Neurosurgery	or surgical technique.
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		operative clips on surgeries and how to deal with surgical complications.
All India Institute of	http://aiimsnets.org	Web-based learning platform, including downloadable
Medical Sciences		presentations, operative videos, didactic lecture
(AIIMS)		videos, 3D-animation videos, social network,
Neurosurgery		questions and answers forum, tele-education
Education and		
Training School		
(NETS)		
SCI eLearning	http://www.elearnsci.org	Modules on spinal cord injury including case studies,
		expert interviews, questions, photos, videos





Hello Martin Stienen ▼

Home / Neurosurgery Initial (ST1-ST3 trainees)

# Home **Navigation**

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curriculum together in one place. curricular. Learning pathways for specialists are designed to bring sessions from different places in the within the e-brain sessions. Learning pathways for trainees have been constructed around the On these learning pathways pages we have provided links to selected, recommended content from

support@ebrainJNC.com. If you feel there are other groups who could benefit from a learning path page please contact

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### Topic 1

## **Surgical Principles**

Click on the links below

Preparing the Operative Site

Use of Standard Neurosurgical Equipment

The Operating Microscope

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Performing a Pterional Craniotomy

Performing a Midline Supratentorial Craniotomy

Performing a Midline Posterior Fossa Craniotomy

Diagnosis and Management of Post-operative Haematoma

# Recent activity

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Upcoming events

Activity since Thursday, 8 September 2016,

Full report of recent activity...

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