

First experience with dorsal cochlear nuclei monitoring in vestibular schwannoma surgery in the Czech Republic

První zkušenost s monitorováním dorzálních kochleárních jader při operaci vestibulárního schwannomu v České republice

Abstract

Aim: Hearing preservation has become a major objective in vestibular schwannoma surgery, as postoperative hearing outcomes significantly affect patients' quality of life. Standard intraoperative monitoring techniques – brainstem auditory evoked potentials (BAEP) and less commonly used cochlear nerve action potentials (CNAP) – have important limitations, particularly in speed, stability, and susceptibility to noise. Dorsal cochlear nucleus action potential (DNAP) monitoring is a newer technique that enables near-continuous assessment of cochlear nerve function. The aim of this work is to present the first experience with DNAP monitoring in the Czech Republic and evaluate its feasibility, signal stability, and usefulness during vestibular schwannoma resection. **Methods:** DNAP monitoring was attempted in five patients undergoing retrosigmoid transmeatal resection of vestibular schwannoma between October 2024 and September 2025. Three types of electrodes (Nihon Kohden, Inomed, Spes Medica) were used. BAEP and CNAP were recorded simultaneously. CNAP and DNAP required averaging of only 40 responses, whereas BAEP required 600. **Results:** Electrode placement could not be safely achieved in two cases. In the three successfully monitored patients, DNAP and CNAP provided stable signals throughout the procedure, even in situations where BAEP could not produce a reliable response. Changes in DNAP amplitude and latency correlated with cochlear nerve condition at the end of surgery. There were notable differences in electrode handling and stability: the Nihon Kohden electrode was easiest to position and most stable. **Conclusion:** DNAP is a feasible and promising intraoperative monitoring modality, particularly when BAEP responses are unstable or unreliable. In our first three cases, DNAP delivered valuable and continuous information about cochlear nerve function. Further prospective studies are needed to define its limitations, optimal use, and clinical value.

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M. Voldřich¹, A. Vlasák², J. Betka¹,
B. Kindlová¹, J. Dittrichová¹,
L. Galiyeva¹, Z. Fík¹

¹ Department of Otorhinolaryngology, Head and Neck Surgery, First Medical Faculty, Charles University, University Hospital Motol and Homolka, Prague, Czech Republic

² Department of Neurosurgery, Second Medical Faculty, Charles University, University Hospital Motol and Homolka, Prague, Czech Republic



Assoc. Prof. Zdeněk Fík, MD, PhD
Department of Otorhinolaryngology and Head and Neck Surgery
First Faculty of Medicine, Charles University
University Hospital Motol and Homolka
V Úvalu 84
150 06 Praha 5
e-mail: zdenek.fik@fnmotol.cz

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Souhrn

Cíl: Zachování sluchu se stalo jedním z hlavních cílů chirurgie vestibulárního schwannomu, protože pooperační sluchové výsledky významně ovlivňují kvalitu života pacientů. Standardní intraoperační monitorovací techniky – kmenové sluchové evokované potenciály (brainstem auditory evoked potentials; BAEP) a méně používané akční potenciály kochleárního nervu (cochlear nerve action potentials; CNAP) – mají důležitá omezení, zejména pokud jde o rychlost, stabilitu a náchylnost k rušení. Monitorování akčního potenciálu dorzálního kochleárního jádra (dorsal cochlear nucleus action potential; DNAP) je novější metoda, která umožňuje téměř kontinuální hodnocení funkce kochleárního nervu. Cílem této práce je prezentovat první zkušenost s monitorováním DNAP v ČR a zhodnotit jeho proveditelnost, stabilitu signálu a přínos během resekce vestibulárního schwannomu. **Metodika:** O monitorování DNAP bylo usilováno u pěti pacientů podstupujících retrosigmoidální transmeatální resekci vestibulárního schwannomu v období od října 2024 do září 2025. Byly použity tři typy elektrod (Nihon Kohden, Inomed, Spes Medica). Současně byly zaznamenávány BAEP a CNAP. CNAP a DNAP vyžadovaly průměrování pouze 40 odpovědí, zatímco BAEP vyžadovaly 600. **Výsledky:** Ve dvou případech nebylo možné bezpečně dosáhnout správného umístění elektrody. U tří pacientů, u nichž se monitorování podařilo, poskytovaly DNAP a CNAP stabilní signály po celý výkon, a to i v situacích, kdy BAEP nebyly schopny detekovat spolehlivou odpověď. Změny amplitudy a latence DNAP korelovaly se stavem kochleárního nervu na konci operace. Byly patrné rozdíly v manipulaci s elektrodami a jejich stabilitě: elektroda Nihon Kohden byla nejsnáze zaveditelná a nejstabilnější. **Závěr:** DNAP představuje proveditelnou a perspektivní metodu intraoperačního monitorování, zejména v případech, kdy jsou odpovědi BAEP nestabilní nebo nespolehlivé. V našich prvních třech případech poskytoval DNAP cenné a kontinuální informace o funkci kochleárního nervu. Ke stanovení limitací, optimálního využití a klinické hodnoty jsou zapotřebí další prospektivní studie.

Introduction

Hearing preservation has become a critical objective in vestibular schwannoma surgery, as postoperative hearing function is a major determinant of patients' quality of life, communication ability, and psychosocial well-being.

Two of the most common techniques for auditory monitoring in vestibular schwannoma resection surgery are brainstem auditory evoked potential (BAEP) and cochlear nerve action potential (CNAP). BAEPs are a non-invasive combination of near- and far-field recordings monitoring the auditory pathway from the proximal cochlear nerve to the brainstem. Since BAEPs are recording far-field potentials, they require a large number of averaged trials (500–1,500; 35–135 s). This means they can't provide real-time feedback that is essential in detecting damage to the cochlear nerve. Another disadvantage lies in the low signal-to-noise ratio. This is especially relevant in intraoperative monitoring due to the increased amount of noise generated by different surgical instruments leading to inconclusive and unstable BAEP responses. This becomes even more apparent in patients with vestibular schwannoma, where the BAEP recording may already be altered from the beginning by the primary pathology [1].

Cochlear nerve action potential records near-field responses directly from the cochlear nerve and hence does not require extensive averaging (3–4 s) of trials thereby providing near real-time monitoring [2]. Due to the proximity of the electrode, the response amplitude is significantly higher than BAEP waves. The main disadvantages of CNAP include the need to localize the cochlear nerve prior to meas-

urement, which is apparent in large tumors. There are two options. One includes continuous monitoring with the electrode placed on/near the cochlear nerve. In this case, the electrode is frequently displaced during surgery and can lead to false-positive changes of response [3]. The second possibility is intermittent measurement with a ball electrode, which is normally placed on the nerve during surgery, with the disadvantage of losing continual information about the hearing status [4].

Dorsal cochlear nucleus action potential (DNAP) monitoring allows near real-time monitoring of cochlear nerve function [5] by recording near-field potentials from the dorsal cochlear nucleus. It overlaps the problem of the CNAP technique – stability of the electrode and like CNAP, it requires significantly fewer trials compared to BAEP. In our experience, 40 trials are sufficient to capture and provide a response every 3–4 s. The ability to detect changes in the DNAP signal in real-time is crucial for preventing further damage to the cochlear nerve by allowing surgeons to let the nerve recover [6]. One advantage of DNAP is the ability to map the cochlear nerve using electrical stimulation along the entire relevant trajectory [5]. A similar function can be achieved with the combination of bimodal action potential monitoring, where DNAP provides real-time monitoring of cochlear nerve function and CNAP monitoring is used for localization (useful especially in large tumors).

Materials and methods

At the Department of Otorhinolaryngology and Head and Neck Surgery, First Faculty of Medicine, Charles University and Motol

University Hospital, Prague, DNAP monitoring in the lateral recess of the fourth ventricle was attempted in five patients, after informed consent signature, between October 2024 and September 2025.

All five procedures were performed via a retrosigmoid transmeatal osteoplastic craniotomy. The surgical technique used at this institution has been described previously [7]. After opening of the dura and releasing of the CSF from the arachnoid cistern, the lateral recess is approached following the direction of the IXth cranial nerve (described elsewhere) [8]. All attempts have been performed by a skilled neurosurgeon (A.V.), experienced in the surgery of auditory brainstem implants from the last 3 years at the authors' center. Moreover, the authors' institution has the unique historical experience with auditory brainstem implants in adults within the Czech Republic [9].

Neuromonitoring was performed using Inomed ISIS Xpert neuromonitoring (Inomed Medizintechnik GmbH, Emmendingen, Germany). Auditory monitoring modalities included BAEP, CNAP and DNAP for auditory evoked potentials monitoring (AEP). Furthermore, facial nerve monitoring including facial motor evoked potentials have been used.

For BAEP, the active electrodes were placed on the contralateral mastoid and directly behind the ipsilateral ear to avoid collision with the surgical field. CNAP was recorded with a recording electrode manually from the cochlear nerve. A special electrode for DNAP was placed in the lateral recess of the fourth ventricle. A reference electrode was placed on the vertex (Cz) and a grounding electrode was placed on the forehead

Fig. 1. (A) Nihon Kohden dorsal cochlear nucleus action potential electrode in the lateral recess (arrow); (B) Inomed ball electrode in the lateral recess (arrow), inset image – Inomed ball electrode before insertion (star); (C) Spes Medica platinum strip electrode in the lateral recess (arrow); (D) anatomical relationship of vessels and lower cranial nerves, preventing insertion (unsuccessful attempt for insert).

Obr. 1. (A) Akční potenciál dorzálního kochleárního jádra – elektroda Nihon Kohden v laterálním recesu (šipka); (B) kulčková elektroda Inomed v laterálním recesu (šipka), vložený obrázek – kulčková elektroda Inomed před zavedením (hvězdička); (C) platinová proužková elektroda Spes Medica v laterálním recesu (šipka); (D) anatomický vztah cév a nervů postranního smíšeného systému, bránící zavedení (neúspěšný pokus o zavedení).

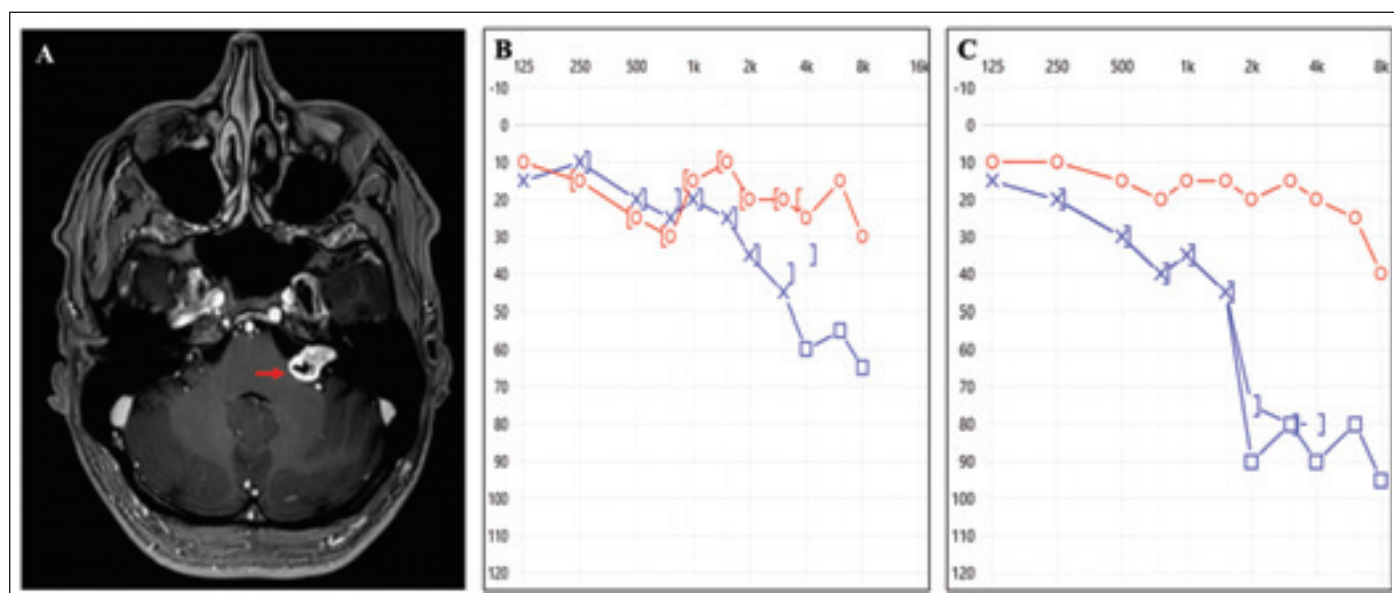
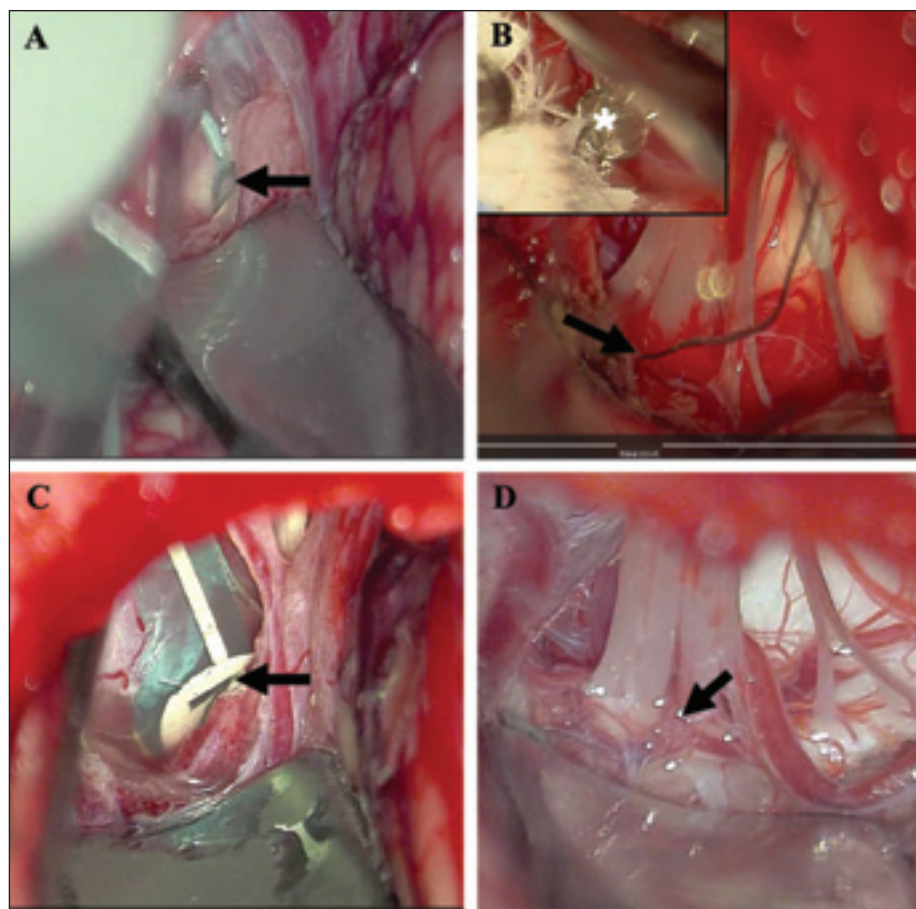


Fig. 2. Case 1 – (A) left vestibular schwannoma (arrow); (B) preoperative audiogram (blue line); (C) postoperative audiogram (blue line).

Obr. 2. Pacient 1 – (A) levostranný vestibulární schwannom (šipka); (B) předoperační audiogram (modrá křivka); (C) pooperační audiogram (modrá křivka).

(Fz), which were shared for all auditory evoked potentials.

Acoustic click stimulation to the ipsilateral ear had an intensity of 95 dB HL and a frequency of 14.3 Hz for BAEP, and 11.1 Hz CNAP

and DNAP, resp. The contralateral ear was masked with gaussian noise at 60 dB. The BAEP response was averaged for 600 trials while CNAP and DNAP were averaged for 40 trials. Low-pass filter was set to 3,000 Hz

and a high-pass filter was set to 150 Hz for all AEP.

Three types of electrodes were used:
1) Platinum STRIP electrode (Spes Medica S.r.A., Genova, Italy); (Fig. 1C)

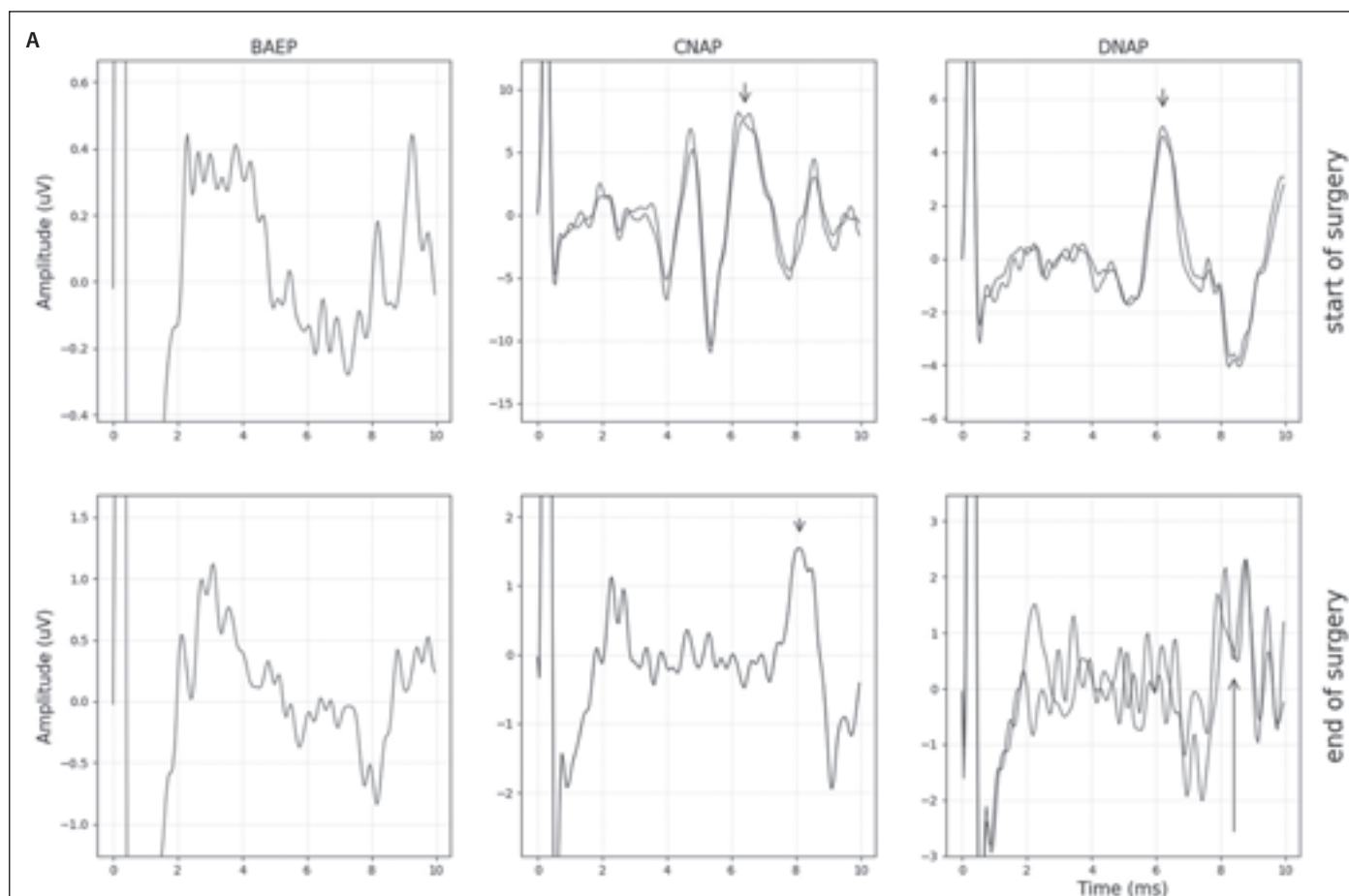


Fig. 3. (A) Case 1 – BAEP of limited evaluability, responses elicited in both CNAP and DNAP at the beginning and end of the surgery (arrows).

BAEP – brainstem auditory evoked potentials; CNAP – cochlear nerve action potentials; DNAP – dorsal cochlear nucleus action potential

Obr. 3. (A) Pacient 1 – BAEP s omezenou hodnotitelností, odpovědi zachyceny jak v CNAP, tak v DNAP na začátku i na konci operace (šipky).

BAEP – kmenové sluchové evokované potenciály; CNAP – akční potenciál sluchového nervu; DNAP – akční potenciál dorzálního kochleárního jádra

- 2) Ball electrode (Inomed Medizintechnik GmbH, Emmendingen, Germany) (Fig. 1B);
- 3) DNAP electrode (Nihon Kohden Corporation, Tokyo, Japan) (Fig. 1A).

Results

DNAP monitoring was attempted in five patients. In two cases, correct electrode placement could not be achieved safely; in one of them, this was due to overlapping vessels obstructing the recess opening (Fig. 1D), and in the second case, it was due to challenging electrode handling (Inomed). A summary of the three successful case reports is presented below.

Case 1 – male, 47 years

A patient with a left-sided vestibular schwannoma, Koos grade III, measuring

19 × 12 × 12 mm (Fig. 2A), was referred for progressive hearing deterioration (Fig. 2B). Considering the tumor size, two management options were discussed – observation or microsurgical resection with an attempt to preserve hearing. The patient opted for surgery.

An uncomplicated retrosigmoid approach with intraoperative DNAP monitoring (Nihon Kohden electrode [Fig. 1A]) was performed. Gross total tumor removal was achieved with hearing preservation (Fig. 2C). The postoperative pure tone average (PTA) increased from 36 dB to 55 dB. Speech audiometry was not performed because the patient is not a native Czech speaker.

Preservation of the cochlear nerve was challenging. Intraoperative monitoring showed a progressive decline in both CNAP

and DNAP amplitude and an increase in response latency throughout surgery. Despite this trend, reproducible DNAP responses (corroborated by CNAP) were obtained at the end of the surgery. The significantly reduced amplitude of these final responses, however, indicated impaired function of the cochlear nerve.

BAEP responses were unstable for the entire duration of the surgery apart from wave I (Fig. 3A).

Case 2 – female, 53 years

A patient with a growing right-sided vestibular schwannoma (Koos grade II, 13 × 8 × 8 mm; Fig. 4A) was counselled regarding three management options: continued observation, hearing preservation surgery, or stereoradiotherapy.

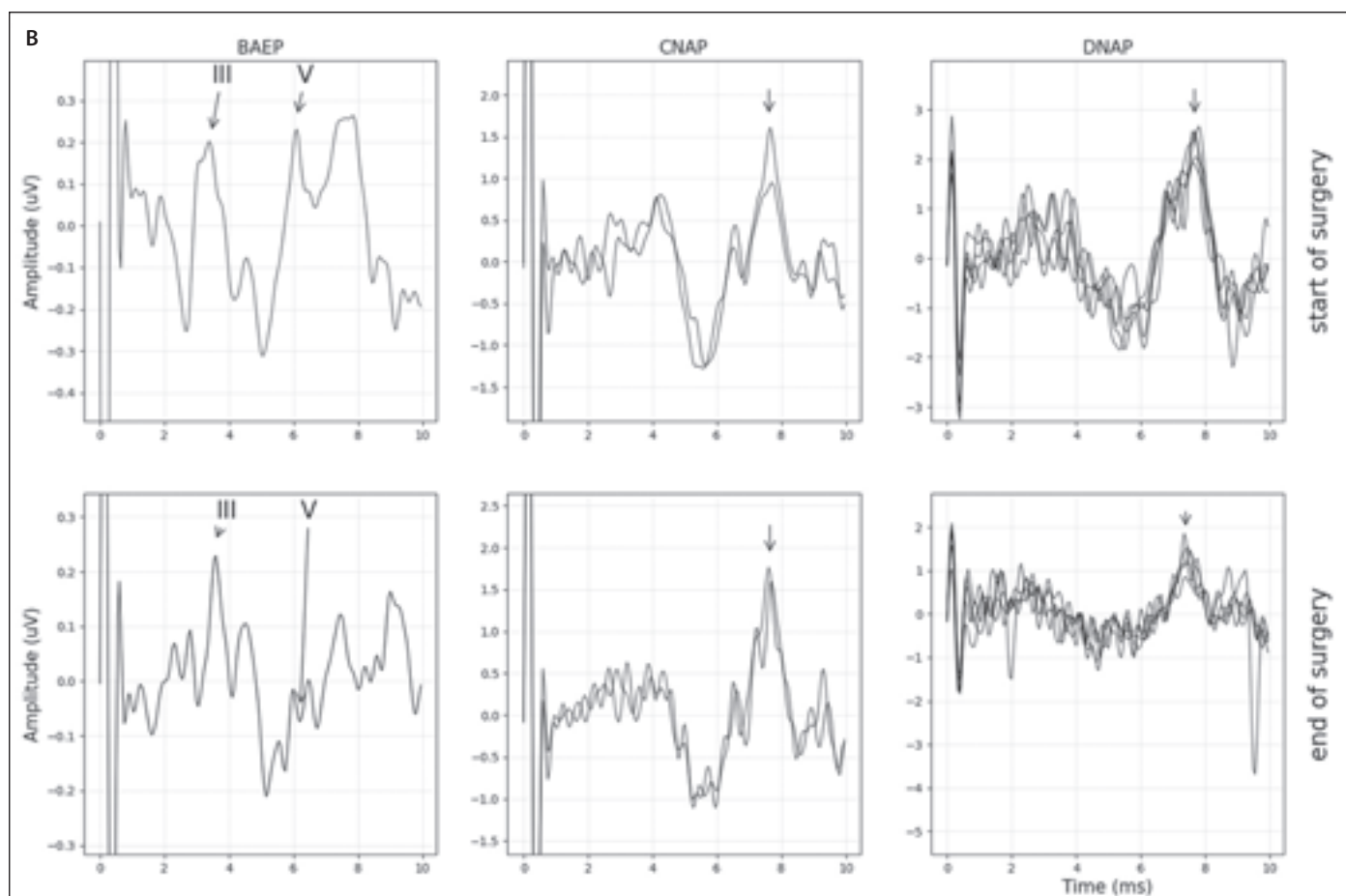


Fig. 3. (B) Case 2 – BAEP Wave III + V and responses on CNAP and DNAP elicited at the beginning and end of the surgery (arrows). BAEP – brainstem auditory evoked potentials; CNAP – cochlear nerve action potentials; DNAP – dorsal cochlear nucleus action potential

Obr. 3. (B) Pacientka 2 – BAEP vlna III + V a odpovědi na CNAP i DNAP zachyceny na začátku i na konci operace (šipky).

BAEP – kmenové sluchové evokované potenciály; CNAP – akční potenciál sluchového nervu; DNAP – akční potenciál dorzálního kochleárního jádra

Microsurgical resection was performed without complications using intraoperative DNAP monitoring with an Inomed ball electrode (Fig. 1B). Gross total tumor removal was achieved. Electrode insertion was technically demanding due to handling difficulties and an inadequately rigid leading wire. Hearing was preserved, with pure tone average improving from 23 dB preoperatively to 15 dB postoperatively; word recognition (WRC) at 60 dB remained 100% (Fig. 4B, C).

Both DNAP and CNAP responses remained reproducible during the entire surgery, indicating preserved cochlear nerve function. While some variation in DNAP amplitude and latency was observed intraoperatively, the final responses recorded before closure were comparable to those obtained at baseline.

A stable BAEP baseline response was established at the start of surgery and a com-

parable response with increased amplitude of wave III was recorded at the end of the surgery. During the procedure, however, the signal was contaminated with noise and failed to produce a stable response (Fig. 3B).

Case 3 – female, 46 years

A patient with a small left-sided vestibular schwannoma that had progressed from Koos grade I to Koos grade II (10 × 6 × 5 mm; Fig. 5A) and suitable hearing (PTA 11 dB, WRC 100%; Fig. 5B) was counselled regarding three management options, including a wait-and-rescan strategy. The patient elected to undergo microsurgery with the aim of hearing preservation.

In this case, a platinum strip electrode (Fig. 1C) was used, providing excellent flexibility. The only disadvantage observed was the elastic sheath along the wire, which tended

to slip out of the wound. Suitable hearing was preserved postoperatively (PTA 27 dB; WRC 100%; Fig. 5C)

Reproducible DNAP and CNAP responses were maintained throughout the operation, indicating preserved cochlear nerve function. An initial drop in DNAP amplitude was observed in the first five minutes following electrode implantation, presumably from movement of the electrode. The responses subsequently stabilized and remained constant for the remainder of the surgery. BAEP recordings were contaminated with noise and no reproducible responses were obtained (Fig. 3C).

Discussion

Modern microsurgical techniques and intraoperative monitoring of auditory brainstem responses and cochlear nerve action potentials have improved the likelihood of main-

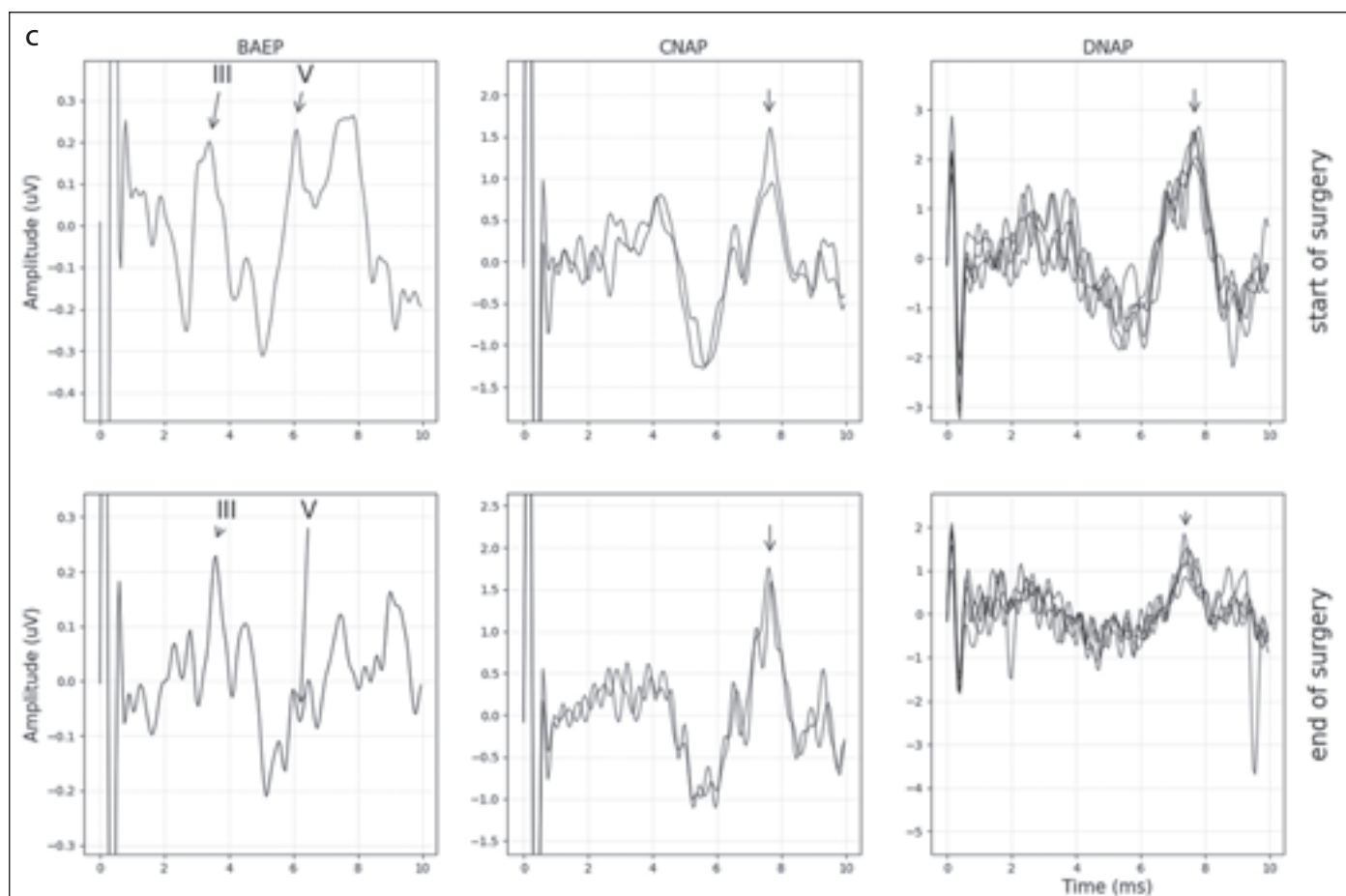


Fig. 3. (C) Case 3 – BAEP of limited evaluability due to noise, responses elicited in both CNAP and DNAP and beginning at the end of the surgery (arrows).

BAEP – brainstem auditory evoked potentials; CNAP – cochlear nerve action potentials; DNAP – dorsal cochlear nucleus action potential

Obr. 3. C) Pacientka 3 – BAEP s omezenou hodnotitelností v důsledku šumu, odpovědi zachyceny jak v CNAP, tak v DNAP na začátku i na konci operace (šipky).

BAEP – kmenové sluchové evokované potenciály; CNAP – akční potenciál sluchového nervu; DNAP – akční potenciál dorzálního kochleárního jádra

taining serviceable hearing, particularly in small to medium-sized tumors (e.g., prognostic factors such as tumor size and preoperative hearing status strongly impact outcome) [10,11]. However, hearing integrity does not depend solely on immediate post-operative results. As shown by Fík et al., even when hearing is initially preserved, delayed deterioration over months to years is a significant concern [10]. For example, a systematic review reported that for microsurgery, the estimated rate of maintaining serviceable hearing falls to ~32 % at 10 years post-surgery [12]. This highlights that hearing preservation is not only a surgical challenge, but also a long-term functional objective requiring careful patient selection, meticulous microsurgical technique, and structured postoperative audiological follow-up.

Consequently, the balance between radical tumor removal and preservation of hearing function remains a central and evolving dilemma in contemporary vestibular schwannoma management.

Although cochlear nuclei monitoring is rarely used, it has been described by Møller and Jannetta in 1983 [13], and it was subsequently further developed by the Hannover school [14]. The revival of this technique began with the work of Nakatomi et al., who reported significant improvement in hearing preservation compared to the group without cochlear nuclei monitoring (73.7 vs. 27.8%) with further improvement to 79% in the subsequent study [15,16]. Similar promising results have been reported by a collaborating center (Copenhagen). In the Denmark series, the introduction of cochlear nucleus

monitoring increased serviceable-hearing preservation from 53% to 77%, underscoring its substantial impact on functional outcomes [17].

This is the first report of this technique used in the Czech Republic. It has been successfully used in three patients with three different types of electrodes. The purpose of using a different electrode was to try to solve the problems, which we encountered during the whole process. The first electrode from Nihon Kohden is designed specifically for this technique, so it outperforms the other two in case of handling and stability in the operation field. The main drawback is the price for a single-use product, which is more than 10 fold higher compared to the other two options. The ball electrode from Inomed had very good stability when

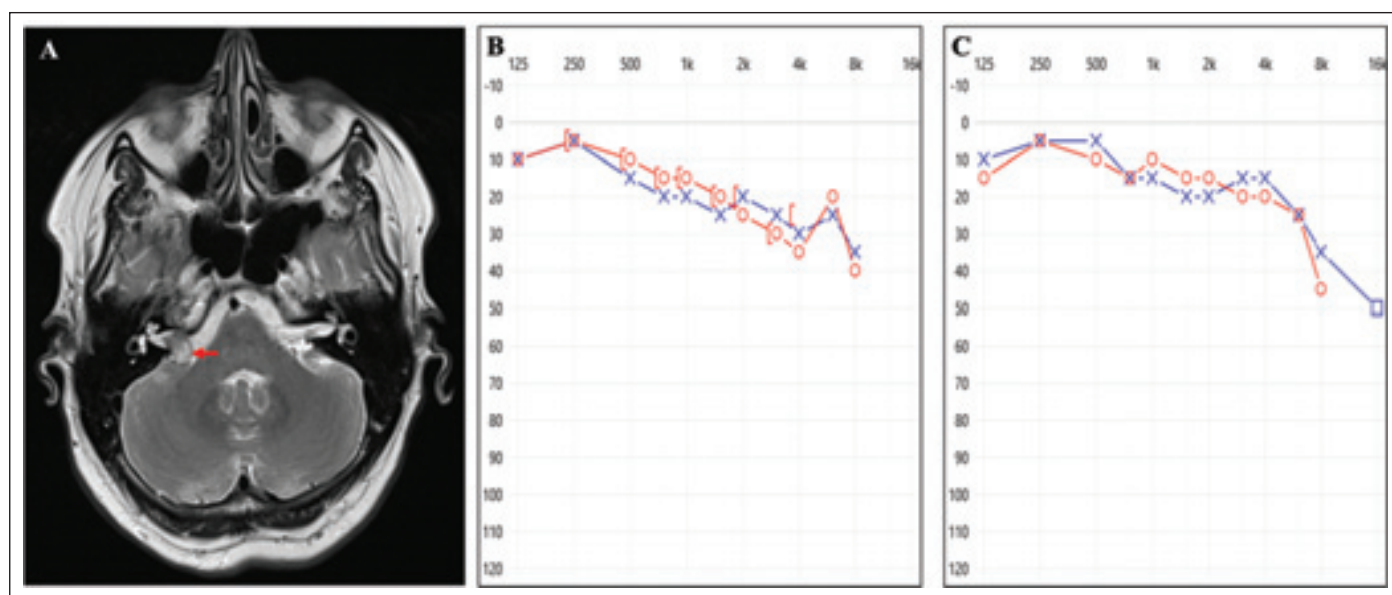


Fig. 4. Case 2 – (A) right vestibular schwannoma (arrow); (B) preoperative audiogram (red line); (C) postoperative audiogram (red line).

Obr. 4. Pacientka 2 – (A) pravostranný vestibulární schwannom (šipka); (B) předoperační audiogram (červená křivka); (C) pooperační audiogram (červená křivka).

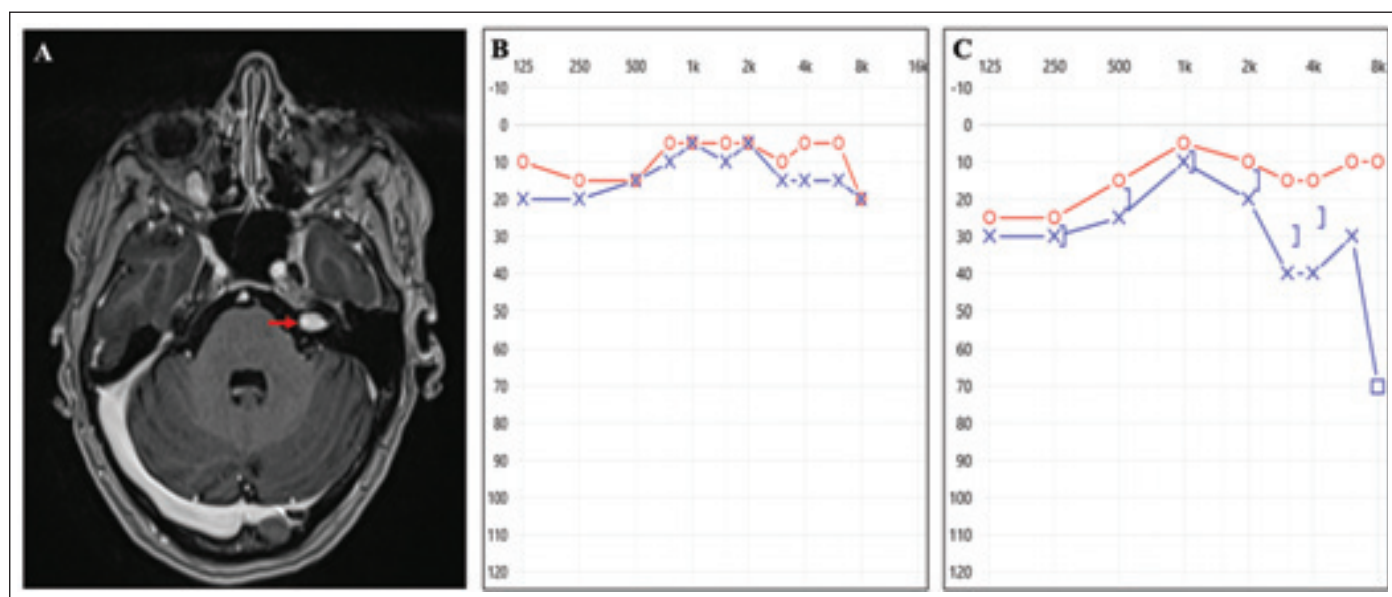


Fig. 5. Case 3 – (A) left vestibular schwannoma (arrow); (B) preoperative audiogram (blue line); (C) postoperative audiogram (blue line).

Obr. 5. Pacientka 3 – (A) levostranný vestibulární schwannom (šipka); (B) předoperační audiogram (modrá křivka); (C) pooperační audiogram (modrá křivka).

placed in the foramen of Luschka, but the handling was very difficult in both cases and in one of them, it compromised the attempt to insert the electrode into the proper place. Moreover, the metallic wire needed special attention during its course along the cerebellum. The last Platinum STRIP electrode required thinning of the silastic covering, but it fits the lateral recess very well and its placing was smooth. The disadvantage can be found in the highly elastic wire, which has

a tendency to dislocate the electrode from the targeted place. Those issues are probably responsible for the low utilization of this technique among professionals worldwide. Locally specific difficulties lie also in the small national market, which makes it sometimes tricky to find access to all the equipment, especially when its usage is predicted to be low.

In one case, we found the preparation of the entry zone to the lateral recess risky due

to the overlapping vessels, which crossed the lower cranial nerve bundle. In case of bleeding, the neural structures would be at excessive risk and it was not advisable to continue with other attempts. However, precise anatomical description of the foramen Luschka approach exists in the literature [18], although difficulties with proper insertion are described frequently in the auditory brainstem implant papers, suggesting even failure of the implantation itself [19,20].

Conclusion

Hearing preservation is still a challenge in the everyday vestibular schwannoma routine. One of the key aspects remains in electrophysiological perioperative assessment, but its predictive validity is still debatable. The important shift comes with detection of stimuli directly from the cochlear nerve and even from dorsal cochlear nuclei. As it is not a commonly used technique, the result seems to be promising, forcing us to work on deeper utilization. The main drawback lies in poor accessibility of a standardized electrode and the necessity for expertise in advanced posterior skull base surgery.

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Ethical principles

The entire study was conducted in accordance with the Helsinki Declaration of 1975 (as revised in 2004 and 2008), and was approved by the Ethics Committee of the University Hospital Motol and Homolka and 2nd Faculty of Medicine Charles University in Prague (EK-20/26, 29. 1. 2026).

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Conflict of interest

The authors declare they have no potential conflicts of interest concerning drugs, products, or services used in the study.

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