Long-Term Safety and Quality of Life after Vibroplasty in Sensorineural Hearing Loss: Short/Long Incus Process Coupler

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Vibrant soundbridge · Sensorineural hearing loss · Short process coupler · Long process coupler · Quality of life · AQoL8d

Abstract

Objective: The study shows the long-term effectiveness, safety, and quality of life after Vibrant Soundbridge (VSB) implantation in sensorineural hearing loss (SNHL) using the short process coupler (SP) or the long process coupler (LP).

Methods: This retrospective study evaluated 77 VSB cases. Follow-up (F/U) time-dependent objective measurements (audiological outcomes), subjective data collection (quality-of-life questionnaire), and safety measures are presented.

Results: Sixty-two ears were included in the analysis with up to 116 months of postsurgical F/U data (mean 32.15 ± 37.97 months LP and SP coupler). Fifty-three ears (13 bilateral cases) received the LP coupler and 9 subjects the SP coupler. The post-operative bone conduction thresholds remained stable and, in both groups, <10 dB. The benefit in word recognition scores measured at 65 dB SPL and 80 dB SPL showed no significant difference between the couplers (\( p = 0.559 \) and \( p = 0.088 \), respectively). The functional gain was not significantly different (\( p > 0.05 \)) with a mean of 20.91 ± 9.77 and 17.19 ± 5.75 for LP and SP coupler, respectively. The utility score deciphered from the Assessment of Quality-of-life Questionnaire-8 dimensions revealed a mean score of 0.75 ± 0.16 which is not significantly different to the age- and sex-matched healthy control group with 0.81 ± 0.02 (\( p = 0.3547 \))

Conclusion: The Incus Vibroplasty utilizing both couplers is a safe and effective method to treat mild-to-severe SNHL. Both fixation methods of the floating mass transducer exhibit good clinical and audiological outcomes with high patient quality of life. The SP coupling method can be a good alternative when the long process is anatomically inaccessible, or the approach is limited due to anatomical reasons.

Introduction

The Vibrant Soundbridge ([VSB] MED-EL Company) is an active middle ear implant (AMEI) intended for people with sensorineural, conductive, or mixed hearing loss. It is a modern and effective treatment option for cases who’s hearing loss is not profound enough for a cochlear implant, but conventional hearing aids are not tolerated...
or do not provide enough satisfying improvement. MEIs were designed to address the deficiencies and shortcomings of HAs that made it difficult for some patients to be fitted, due to either medical problems such as absent ear canal, intolerance to the ear mold, eczema of the ear canal, collapsing ear canals; or technical problems such as feedback, resonance, autophonia, and poor sound quality [Labassi et al., 2017; Lee et al., 2017]. The system is indicated for both, children and adults, but majority of candidates are older than 55 years [Baumgartner et al., 2010; Cremers et al., 2010; Frenzel et al., 2015]. The efficacy and safety of the VSB for all indications has been demonstrated in the past decade in a number of studies [Fisch et al., 2001; Frayssse et al., 2001; Snik et al., 2001; Sterkers et al., 2003; Schmuziger et al., 2006; Baumgartner et al., 2010; Cremers et al., 2010; Pok et al., 2010; Colletti et al., 2013; Frenzel et al., 2015; Labassi et al., 2017; Geigèr et al., 2019; Sprinzl et al., 2020] systematically evaluated in several review articles [Ernst et al., 2016; Bruchhage et al., 2017; Kliess et al., 2018]. The long-term audiological outcome of patients with the VSB coupled to the round window was recently reported by Sprinzl et al., 2020. In this study, the patients with conductive or mixed hearing loss experienced considerable and stable hearing benefit with their VSB device up to 74 months of follow-up (F/U) and the low revision rates were directly related to the underlying pathology of cholesteatoma. Other study groups evaluated long-term outcomes of the VSB recently and reported acceptable complication rates combined with satisfactory audiological benefit for all hearing loss types and coupling modalities for up to 17.9 years F/U [Schmuziger et al., 2006; Colletti et al., 2013; Zahnert et al., 2018; Brcki et al., 2019].

In subjects suffering from sensorineural hearing loss (SNHL), the initial attachment of the FMT was to the long process of the incus requiring a wide posterior tympanotomy for proper placement and accurate clip attachment. This delicate procedure in this size-limited area may damage surrounding structures such as chorda tympani nerve, facial nerve, ossicles, promontory, pyramidal eminence, or the tympanic membrane. An alternative coupling method was developed which utilizes the short incus process as a fixation point for the FMT, aiming to reduce surgical risks as well as surgery time. Recent research reported no significant differences in the post-operative audiological measurements between the 2 coupling modalities [Schraven et al., 2014; Mlynski et al., 2015]. In these studies, a measurement of the vibration responses of the stapes footplate and the round window membrane were made and outcomes were not significantly different between long process (LP) and short process (SP) coupling. Literature on revision and explanation rates due to technical or medical reasons for long-term data comparing those coupling methods are still scarce. Medical-, audiological and complication outcomes including the mean time of use in dependence of the coupling approach used were assessed. Post-operative audiological benefit characterized as the functional gain (FG) as well as improvement in Word Recognition Scores via the Freiburger monosyllables test was evaluated. Additionally, safety of the implant regarding the inner ear function was measured as a function of pre- versus postoperative bone conduction (BC) change. Kaplan-Meier survival analysis was performed calculating for each time interval and respective coupler a “survival” probability calculated as the number of subjects surviving divided by the number of patients at risk. Therefore, this retrospective chart review aimed to investigate the long-term stability and efficacy of the 2 coupling modalities in patients with mild-to-severe SNHL implanted with an AMEI.

Materials and Methods

A retrospective cohort study was carried out at the ENT department of the University Hospital St. Poelten, Austria. In total, data from 77 patients suffering from SNHL were included in this study between 2008 and 2019. All patients did not benefit from hearing aids or prior reconstruction surgeries. Fifteen subjects were lost to F/U as they were implanted at another clinic and the ongoing F/U occurred there. Forty-nine cases (62 ears) were included in the final evaluation. The study was approved by the ethical review committee Sigmund Freud Private University, Department of Medicine (EK089/2019). Five of the presented subjects were part of a bilateral study published by Seebacher et al. with the ethical review committee for Lower Austria (GS4-EK-4/467-2017) (all part of the LP-group) [Seebacher et al., 2020].

Clinical routine involves audiological tests, performed in a sound isolated room with audiometers operated by certified speech therapists. Pure-tone audiograms with BC thresholds at 0.25, 0.5, 1, 2, 3, and 4 kHz, and air conduction thresholds measured at 0.25, 0.5, 1, 2, 4, 6, and 8 kHz were performed. Outcomes are presented as pure-tone thresholds over the frequencies 0.5, 1, 2, and 4 kHz (PTA4).

Freiburger monosyllabic speech tests are performed at 65 and 80 dB to analyse the percentage of word understanding in the pre- and post-operative condition, and the benefit was calculated. The Assessment of Quality-of-life Questionnaire-8 dimensions (AQoL-8d) is a multi-attribute health utility instrument used to assess the general health status. Subjects who came for routine clinical examinations in the past 12 months received the AQoL-8d to evaluate their individual generic quality-of-life status and self-perceived benefit from the intervention. Results were compared to their age- and sex-matched healthy controls as published by the routine distribution of AQoL8d preoperative as well as post-operative started not before 2020 [Hawthorne and Osborne, 2005].
Complication and revision rates were compared as Kaplan-Meier Survival Curves for the LP and SP coupler and separated into overall cumulative survival versus device survival. Former was characterized as all complications considered whereas in contrast, the device survival, was defined as devices “not explanted” and still intact such as in cases of coupling verification.

Surgical Procedure
All surgeries were performed by 2 surgeons (G.M.S. and A.M.) with the majority of cases performed by the senior author at the University Hospital St. Poelten, Department for Otorhinolaryngology, St. Poelten, Austria. Each case was discussed at an implant-board, evaluating preoperative audiological check-up, CT- and MRI-scans. The final decision on which coupling system to be used was based on patient anatomy and preoperative audiometry. For the implantation, a mastoidectomy was drilled and an implant bed was prepared in the occipitotemporal bone. The implantable part of the VSB-system was secured with the integrated screw system. Depending on the coupling method either a posterior tympanotomy or an extended antrotomy was performed and the coupler was attached to the long or the short incus process. In all cases, the posterior wall of the auditory canal was preserved. The patients remained in the hospital for at least 1 night. BC audiometry was performed on the first post-operative day. The implant system was activated 3–5 weeks post-implantation.

Data Analysis
The statistical analysis was conducted using GraphPad Prism version 5.00 for Windows (GraphPad Software, San Diego, CA, USA, www.graphpad.com). Mann-Whitney test was used to test for significant differences between the coupling conditions for the audiological measurements. Paired t-test was applied for the AQoL-8d measurements and their respective age- and sex-matched control. Descriptive statistics were performed for age, gender, average F/U and is summarized in Table 1. Audiological as well as utility scores of the AQoL8d questionnaire are summarized in Table 2. The following applies for both tables: subjects with a complication presented in detail. R, right; L, left; F/U, follow-up; SD, standard deviation.

Table 1. Patient demographics

| # Subjects | Gender | Age at implantation | Implant side | Surgery time, min | Complication | Time till revision, months | Total F/U, months |
|-----------|--------|----------------------|--------------|------------------|--------------|---------------------------|------------------|
| LP-coupler mean outcomes LP01–LP38 (51 ears) complication free LP01–LP38 | Mean 63.10 | 29 R | 73.19 | No complications in | N/A | 32.15 |
| SD 18 females | 12.93 | 21 L | 29.80 | n = 51 | N/A | 37.97 |
| Min 20 males | 28.00 | 1 N/A | 32.00 |  | N/A | 1.00 |
| Max 90.00 | 140.00 |  |  |  | N/A | 116.00 |
| LP39 Female | 75.00 | R | 54.00 | FMT re-positioned | 5 | 10.00 |
| LP40 Male | 54.00 | L | 81.00 | Implant failure due to cholesteatoma | 17 | 17.00 |
| ALL LP-coupler mean outcomes LP01–LP40 (53 ears) LP01–LP40 ALL | Mean 63.15 | 30 R | 72.78 | Total: 1 device change | 6 | 37.97 |
| SD 19 females | 12.85 | 22 L | 29.16 | 1 re-positioning | 5 | 1.00 |
| Min 21 males | 28.00 | 1 N/A | 32.00 |  | N/A | 116.00 |
| Max 90.00 | 140.00 |  |  |  | N/A | 116.00 |
| SP coupler mean outcomes SP01–SP08 (8 ears) complication free SP01–SP08 | Mean 61.25 | 5 R | 71.33 | No complications in n = 8 | N/A | 12.25 |
| SD 5 females | 7.05 | 3 L | 5.99 |  | N/A | 9.26 |
| Min 3 males | 43.00 | 2 L | 60.00 |  | N/A | 1.00 |
| Max 66.00 | 80.00 |  |  |  | N/A | 32.00 |
| SP09 Female | 68.00 | L | N/A | Change to SP coupler | 6 | 6.00 |
| ALL SP coupler mean outcomes SP01–SP09 (9 ears) SP01–SP09 ALL | Mean 62.00 | 5 R | 71.33 | Total: 1 coupler change | 6 | 11.56 |
| SD 6 females | 6.98 | 4 L | 5.99 |  | N/A | 8.95 |
| Min 3 males | 43.00 | 4 L | 60.00 |  | N/A | 1.00 |
| Max 68.00 | 80.00 |  |  |  | N/A | 32.00 |

Subjects with a complication presented in detail. R, right; L, left; F/U, follow-up; SD, standard deviation.
efit at 65 and 80 dB (shown in Fig. 1, 2, respectively). Since no pre-operative utility scores derived from the AQol8d questionnaire were available, the authors compared the results to the individuals’ age- and sex-matched healthy control group [Hawthorne and Osborne, 2005]. Outcomes are depicted in Figure 3. The benefit in word recognition scores was correlated with the AQoL8d obtained utility index in dependence of F/U time for the SP and LP group. In addition, for correlation purposes, the control group was matched with Freiburger normal hearing norms based on the publication by the authors reported a mean age of the tested population of 36.6 ± 17.1 years and a mean WRS of 98% (for both sexes) [Löhler et al., 2013]. Based on our audiological experience with the older population, we assumed a decline in speech understanding of 10% after the age of 60, resulting in a mean WRS of 88.2% for the population 60+ (Table 2; Fig. 4) [Sprinzl and Riechelmann, 2010; Wolf-Magele et al., 2011]. Correlations between outcome variables of WRS benefit at 65 dB and AQoL-8d utility scores were assessed by Pearson’s correlation coefficient (r) and conducted in R Statistical Computing Environment.

Results

This retrospective study evaluated 77 VSB cases suffering from SNHL. Surgery was performed by 2 surgeons (G.M.S. and A.M.) between 2008 and 2019. Sixty-two ears were included in the analysis with up to 116 months of postsurgical F/U data (mean 32.15 ± 37.97 months). Seventeen subjects had a F/U time below 12 months (8 in the LP group and 4 in the SP group) – F/U time-dependent analysis showed no differences, most likely due to too small sample size, and therefore, outcomes were not separated into long- and short-term. Nonetheless, outcomes were investigated taking F/U time into account (Fig. 4).

### Table 2. Patient audiological and subjective/questionnaire outcomes

|                | AC* unaided | Aided | FG | BC* pre-OP | Post-OP Differ | Freiburger@65 dB, % | Freiburger@80 dB, % | AQoL8D utility score | AQtL8D age-/sex-matched CO |
|----------------|-------------|-------|----|------------|----------------|-------------------|-------------------|------------------|------------------------|
| **LP-coupler mean outcomes LP01–LP38 (51 ears) complication free** |              |       |    |            |                |                   |                   |                  |                        |
| Mean           | 56.25       | 35.91 | 20.91 | 49.39      | 49.86          | 3.18              | 6.49              | 45.68            | 38.97                  |
| SD             | 9.10        | 8.74  | 9.77  | 11.65       | 12.89           | 2.15              | 11.62             | 19.60             | 18.43                  |
| Min            | 40.00       | 22.50 | 0.00  | 6.25        | 5.00            | 0.00              | 0.00              | 10.00            | 0.00                   |
| Max            | 86.25       | 57.50 | 41.25 | 65.00       | 68.75           | 7.50              | 45.00             | 80.00            | 80.00                  |
| LP39           | 52.50       | N/A   | N/A   | 52.50       | 50.00           | 2.50              | 0.00              | 40.00            | 40.00                  |
| LP40           | 48.75       | N/A   | N/A   | 30.00       | 23.75           | 6.25              | 30.00             | 60.00            | 30.00                  |
| **ALL LP-coupler mean outcomes LP01–LP40 (53 ears)** |              |       |     |            |                |                   |                   |                  |                        |
| Mean           | 56.25       | 35.91 | 20.91 | 49.39      | 49.86           | 3.18              | 6.49              | 45.68            | 38.97                  |
| SD             | 8.96        | 8.74  | 9.77  | 11.65       | 12.89           | 2.15              | 11.96             | 19.24             | 23.21                  |
| Min            | 40.00       | 22.50 | 0.00  | 6.25        | 5.00            | 0.00              | 0.00              | 10.00            | 0.00                   |
| Max            | 86.25       | 57.50 | 41.25 | 65.00       | 68.75           | 7.50              | 45.00             | 80.00            | 80.00                  |
| **SP coupler mean outcomes SP01–SP08 (8 ears) complication free** |              |       |     |            |                |                   |                   |                  |                        |
| Mean           | 54.22       | 37.03 | 17.19 | 49.69       | 54.69           | 5.63              | 14.38             | 50.63            | 33.89                  |
| SD             | 9.18        | 7.98  | 5.77  | 5.77        | 11.28           | 6.43              | 6.19              | 15.30            | 13.79                  |
| Min            | 45.00       | 20.00 | 10.00 | 26.25       | 46.25           | 0.00              | 0.00              | 20.00            | 15.00                  |
| Max            | 72.50       | 48.75 | 27.50 | 63.75       | 62.50           | 20.00             | 40.00             | 70.00            | 50.00                  |
| SP09           | 61.25       | 35.00 | 26.25 | 62.50       | 60.00           | 2.50              | 0.00              | 15.00            | 15.00                  |
| **ALL SP coupler mean outcomes SP01–SP09** |              |       |     |            |                |                   |                   |                  |                        |
| Mean           | 55.00       | 36.81 | 18.19 | 51.11       | 55.28           | 5.28              | 12.78             | 46.67            | 33.89                  |
| SD             | 8.94        | 7.55  | 6.13  | 11.37       | 6.29            | 5.92              | 15.11             | 17.16            | 16.05                  |
| Min            | 45.00       | 20.00 | 10.00 | 26.25       | 46.25           | 0.00              | 0.00              | 20.00            | 15.00                  |
| Max            | 72.50       | 48.75 | 27.50 | 63.75       | 62.50           | 20.00             | 40.00             | 70.00            | 50.00                  |

Subjects with a complication presented in detail. AC, air conduction; BC, bone conduction; FG, functional gain; CO, control; VSB, Vibrant Soundbridge; SD, standard deviation; LP, long process. * PTA (0.5; 1; 2; 4 kHz) (dB HL) reported.
Group distribution was as follows: 53 ears (13 bilateral cases) were performed conventionally with a fixation of the FMT on the incus LP and 9 subjects received alternative coupling on the incus SP. The surgical time between LP and SP coupling was not statistically significant ($p = 0.359$) (Table 1). The overall mean age was 62.98 ± 12.18 years with the oldest subject (LP coupler) being 90 years at time of surgery (group-specific demographic details are summarized in Table 1).

**Objective Benefit**

The benefit in word recognition scores measured at 65 dB SPL as well as at 80 dB SPL showed no significant difference between the LP coupler and the SP coupler ($p = 0.559$ and $p = 0.088$, respectively) (Table 2). The calculation of the FG revealed no significant difference between the 2 couplers ($p > 0.05$) with a mean FG of 20.91 ± 9.77 and 17.19 ± 5.75 for LP and SP coupler, respectively (Fig. 1).

**Subjective Benefit**

The utility score evaluating the quality of life via the AQoL8d revealed a mean score of 0.75 ± 0.16 which is not
significantly different to the age- and sex-matched healthy control group with $0.81 \pm 0.02$ ($p = 0.3547$) (Fig. 3, 4). The correlation between the subjective benefit (AQoL-8d; general quality of life) and the WRS benefit measured at 65 dB is shown in Figure 4. The outcome measures correlated well with an $R = 0.84; p = 5.1\text{e}^{-05}$. The correlation of the extrapolated values for the age- and sex-matched control group for WRS at 65 dB and Utility AQoL-8d outcomes revealed $R = 0.58; p = 0.012$. Therefore, it can be assumed that subjective outcome, hence, the patients’ general health status at the time of questionnaire had a significant effect on the objective measurement of WRS – the better the speech understanding the higher/better the quality-of-life measure.

**Safety**

The post-operative BC thresholds remained stable in all groups during the investigation period with a mean difference in the LP group of $3.24 \pm 2.15$ dB HL and $5.28 \pm 5.92$ dB HL in the SP group indicating no inner ear problems. The Kaplan-Meier Survival analysis calculating the “survival” probability for the SP coupler over a course of 32 months and the LP coupler over a course of 54 months is shown in Figure 5. Two complications out of 53 ears occurred in the LP group, where 1 subject required repositioning of the FMT, and the second subject had a device failure due to re-occurring cholesteatoma. The survival proportion of the device survival in the LP group lies at 90.91% whereas the survival proportion including also FMT repositioning lies at 85.56%. The SP group reported 1 coupler change (1 out of 9 ears) as the audiological performance was not satisfactory. For the SP group, the device survival proportion lies at 100% and the survival proportion including also the FMT repositioning lies at 83.33%.

**Discussion**

Coupling the FMT to the long incus process after mastoidectomy with posterior tympanotomy has been the standard surgical approach for VSB implantation for years. In this study, the first long-term results up to 116 months with comparable and stable results for the LP-coupler compared to the SP-coupler (F/U up to 32 months) can be seen. Due to the design of the SP-coupler, a large and extended antrotomy must be drilled nevertheless a discontinuity or a fixation of the ossicular chain cannot be controlled with this access to the middle ear. A further crucial point is the design of the system in cases with nar-
row tympanic cavities. Firm attachment of the FMT is crucial for optimal performance of the device [Fisch et al., 2001]. An adhesion around the FMT due to potential contact of the coupler with the surrounding structures may be possible even though it was not reported in these SNHL patients. In addition, the literature reports injury of the chorda tympani in 1.6% and taste disturbance in 6.5% after VSB surgery which was not observed in the cohort investigated [Fisch et al., 2001; Lenarz et al., 2001; Snik et al., 2001; Schmuziger et al., 2006; Brito et al., 2012; Zahnert et al., 2018]. No intraoperative complications in the 62 investigated cases occurred, and the post-operative complications were considerably low. In contrast to these possible risks, a longer surgical time has been reported in some papers when a LP-coupler was used which could not be observed in the here examined cohort. The mean surgery time from skin incision to close-up suture was 72.8 min in the LP and 71.33 min in the SP group. Potential risks have been reported when a subtotal mastoidectomy and posterior tympanotomy must be drilled for the implantation of an AMEI. Due to the dimensions of the device, the requirement of a relatively wide opening of the facial recess to allow a correct fixation of the FMT carries some increased surgical risk. These include injury of the facial nerve, facial palsy, injury of the chorda tympani, and potential taste disturbance. No case of accidental facial nerve palsy after VSB surgery has been reported in the here investigated cases. The differences in FG reported in the literature according to the position of the FMT could not be seen in our results. This was hypothesized based on the different vibration axis’s of the FMT: in SP vibroplasty, it is attached closer to the incudomallear joint (MI joint) than in LP vibroplasty. The malleus, incus, and stapes are positioned in a complicated three-dimensional pattern with the 2 ends of these bones being fixed at the tympanic membrane and oval window, while the MI joint and incudostapedial joint (IS joint) are saddle and ball-and-socket synovial joints that have an unsteady and complex movement. To allow a powerful piston-like movement of the stapes towards the oval window, the FMT has to be positioned perpendicular to the stapes footplate which might not have happened in those studies [Lee et al., 2017]. The objective outcomes in terms of WRS and FG showed significant improvements after surgery independent of coupling modality applied, which was also accompanied subjective outcomes indicated by high patient satisfaction and near to normal utility scores in terms of quality-of-life measures via AQoL-8d questionnaire.
Nonetheless, the main limitation of the study was that the AQoL-8d questionnaire was administered only after treatment, solely to recipients of the LP-coupler group and that the participation with 18 out of 40 was considerably low. Nonetheless, the direct comparison of the quality-of-life utility index with the healthy age- and sex-matched control shows the significant subjective benefit the intervention provides. It also appears as if subjects confronted with the setbacks of hearing loss, hence inadequate communication and probable isolation, clearly appreciate the surgical intervention and its positive impact on quality of life. Furthermore, it is estimated that poor fit and discomfort is the third most common cause of hearing aid nonuse and the willingness to seek other treatment options even if surgical steps are involved [Kahue et al., 2014]. Published research on patients with SNHL reported FG and WRS benefit similar between conventional hearing aids and MEIs, whereas patient-perceived outcome measures suggest that MEIs provide enhanced sound quality and eliminates disturbing occlusion effect. This knowledge, together with our experience of unproblematic and fast surgical procedures for VSB implantation, the immediate hearing gain without the necessity of rehabilitation, the low complication rate and the satisfying audiological performance may be good arguments for patient counselling.

### Conclusion

Fixation of the FMT, on the SP of the incus, is a feasible, comparable, and safe procedure for VSB implantation. Comparable clinical and audiological outcomes were seen with a similar complication rate when compared to a LP vibroplasty. Both fixation methods of the floating mass transducer exhibit good clinical and audiological outcomes with high patient quality of life. The SP coupling method can be a good alternative when the long process is anatomically inaccessible, or approach is limited by anatomical reasons. No decline in the long-term F/U for clinical results was found, and results are correlated with high patient satisfaction and quality of life for both coupling groups. BC thresholds remained stable and below 5 dB difference throughout the tested frequencies. The VSB offers an effective method of rehabilitating moderate-to-severe SNHL when conventional HA are contra-indicated. FG and speech recognition improvement appears on par with optimally fitted conventional HAs but avoiding the often-reported occlusion effects. Especially, subjective quality-of-life measures suggest that the VSB provides enhanced quality of life and in the majority of the investigated cases even better than their age- and sex-matched healthy control.

### Statement of Ethics

The study was approved by the ethical review committee Sigmund Freud Private University, Department of Medicine (EK089/2019). Five of the presented subjects were part of a bilateral study published by Seebacher et al. [2020] with the ethical review committee for Lower Austria (GS4-EK-4/467–2017) (all part of the LP-group). Written informed consent was not required due to the retrospective nature of the study and in accordance with local/national guidelines.

### Conflict of Interest Statement

The authors have no conflicts of interest to declare.

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### Author Contributions

Conceived and designed the analysis: G.M.S. and A.M. Collected the data: S.H.E., M.H., P.S., and S.M. Contributed analysis tools: S.H.E., P.S., and S.M. Performed the analysis: S.H.E. Wrote the paper: S.H.E., G.M.S., and A.M.

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