

A German Study Comparing Standard Wire Localization With Magnetic Seed Localization of Non-palpable Breast Lesions

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Abstract. *Background:* Exact localization of non-palpable breast lesions is necessary to ensure that the correct lesion is removed. Conventional methods come with several disadvantages. *Patients and Methods:* We compared 28 patients who underwent breast-conserving surgery for a non-palpable lesion. By surgeon choice, 14 patients were assigned to undergo magnetic seed localization and 14 underwent standard wire localization. The primary outcome was the operative time, and secondary outcome was the patient pain level. *Results:* The mean age was 52±10 (SD) years in the seed arm, and 55±13 years in the wire arm. The median time from skin incision to tumor extraction was not significantly different between the two groups. Patients in the wire localized group significantly more often reported pain during coughing/breathing, movement, and sleep. *Conclusion:* Using seed localization at Charité Breast Center did not lead to a significant decrease in operative time but might allow time savings once established, while increasing patient comfort and reducing organizational burden.

The number of diagnosed non-palpable breast lesions is increasing due to well-established breast cancer screening methods and improved imaging technologies (1). It is one of the main goals in breast surgery to preserve as much healthy tissue as possible while gaining tumor-free margins, avoiding the necessity of re-intervention and achieving an oncologically safe and cosmetically satisfactory outcome.

In order to reach this goal, it is necessary to mark the exact localization of the lesion prior to surgery. In most European countries wire-guided localization (WGL) is used for this purpose. Guided by imaging technologies such as mammography, ultrasound or magnetic resonance imaging, a wire is placed in the center of the lesion. There are certain well-described disadvantages of WGL, such as difficulty in placing the wire precisely, its migration or dislocation, as well as the surgical approach being limited by the entry point of the wire. It can also cause patient discomfort or pain and logistical problems due to the fact that the wire must be placed on the day of the operation, which can result in inconvenience and inefficiencies regarding surgery schedules (2, 3).

To overcome those disadvantages, certain alternative localization methods have been evaluated, such as intraoperative ultrasound-guided resection, radio-guided occult lesion localization and radioactive seed localization (RSL) (3). These methods have been shown to represent equivalent or partly even superior alternatives to WGL (2, 4, 5). Yet they are associated with adverse requirements: In the case of intraoperative ultrasound-guided resection, the lesion must be visible on ultrasound. In addition, this technique requires certain training of the surgeon before it can be used successfully. When it comes to radio-guided methods, inconvenient radiation safety requirements must be taken into account.

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Key Words: Breast cancer, magnetic seeds, wire localization, breast conserving therapy, non-palpable breast lesions.

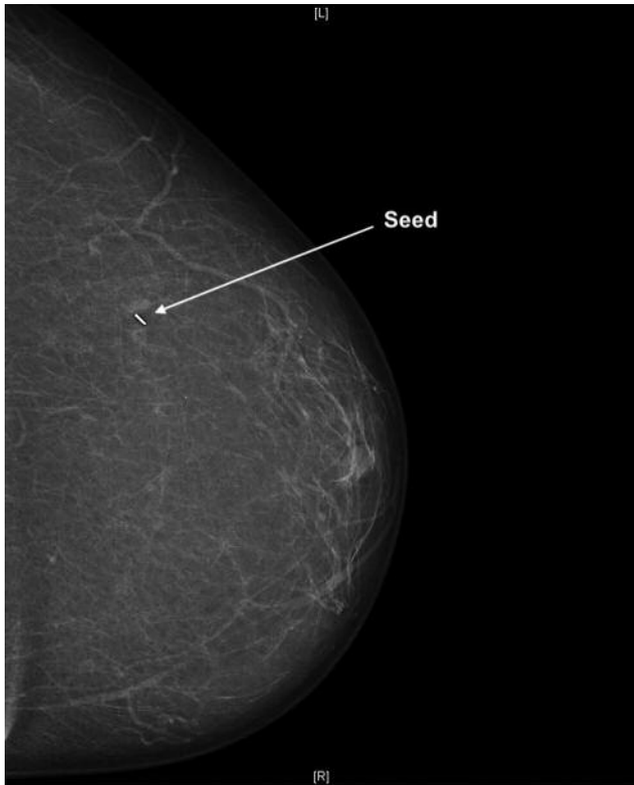


Figure 1. Mammography image after seed-localization of an impalpable breast tumor.

The use of magnetic seeds (Magseeds®) is a relatively new method for localization of non-palpable breast lesions. Similarly to the use of radioactive seeds, it overcomes certain disadvantages of WGL while avoiding the difficulties associated with radioactivity.

Magseeds® (Endomagnetics Ltd., Cambridge, UK) (Figure 1) are small in size (1×5 mm) and made of medical grade stainless steel. Application can be performed under ultrasound or radiography guidance using the supplied needle. The Sentimag® probe (Endomagnetics Ltd.) is then used to detect the seed during the operation. Exact application before and safe detection and retrieval during operation demonstrate the safety of their use even in large breasts (6). When compared to WGL, free margin rates are similar for both methods (7).

The aim of this study was to compare WGL with Magseed® localization regarding the psychological and physical discomfort of the patient and possible improvements in the organizational aspects at the Charité Breast Cancer Center.

Patients and Methods

After obtaining written consent, demographical, pre- and intraoperative data of 28 women requiring breast-conserving

Table I. General patient data and tumor characteristics.

Characteristic	Seed (n=14)	Wire (n=14)	p-Value
Age			
Mean±SD	51.9±10.1	54.9±13.3	0.508 ^a
BMI [kg/m ²]			
Median (IQR)	23.6 (20.2-30.0)	23.3 (21.3-32.0)	0.894 ^b
<25 kg/m ²	9 (69.2%)	7 (58.3%)	
≥25 kg/m ²	4 (30.8%)	5 (41.7%)	0.688 ^c
Missing	1	2	
Microcalcifications (MMG), n (%)			
No	11 (84.6%)	4 (28.6%)	0.006 ^c
Yes	2 (15.4%)	10 (71.4%)	
Missing	1	0	
Tumor size (US) [mm]			
Median (IQR)	8.5 (6.8-10.3)	11.0 (5.0-16.0)	0.467 ^b
Missing	0	3	
Tumor type, n (%)			
Benign	3 (21.4%)	3 (21.4%)	>0.99 ^c
Malignant/premalignant (DCIS/LCIS)	11 (78.6%)	11 (78.6%)	
Diagnosis, n (%)			
Primary disease	10 (71.4%)	8 (57.1%)	0.695 ^c
Recurrence	4 (28.6%)	6 (42.9%)	
Resection margin, n (%)			
R0	12 (85.7%)	10 (71.4%)	0.648 ^c
R1	2 (14.3%)	4 (28.6%)	
Subset of patients with malignant tumor			
N (%)	11 (78.6%)	11 (78.6%)	
DCIS/accompanying DCIS, n (%)			
Yes	6 (54.5%)	9 (81.8%)	0.361 ^c
No	5 (45.5%)	2 (18.2%)	
Microcalcifications (MMG), n (%)			
Yes	2 (20.0%)	8 (72.7%)	0.030 ^c
No	8 (80.0%)	3 (27.3%)	
Missing	1	0	
Tumor stage, n (%)			
pTis	0 (0%)	5 (45.5%)	0.018 ^d
ypT0	1 (9.1%)	2 (18.2%)	
pT1	10 (90.9%)	3 (27.3%)	
pT2	0 (0.0%)	1 (9.1%)	

SD: Standard deviation; IQR: interquartile range; DCIS: ductal carcinoma *in situ*; LCIS: lobular carcinoma *in situ*; MMG: mammography; R0/R1: negative resection margin/positive resection margin; US: ultrasound. ^at-Test for independent samples. ^bMann-Whitney U-test. ^cFisher's exact test. ^dChi-square test. Bold values refer to the subset of patients with malignant tumor.

surgery for a non-palpable lesion was collected between May 2018 and January 2019 in the breast center of Charité Universitätsmedizin Berlin. Exclusion criteria were palpable tumors and previous vacuum biopsy, as well as rejection of participation. Half of the cohort underwent tumor localization

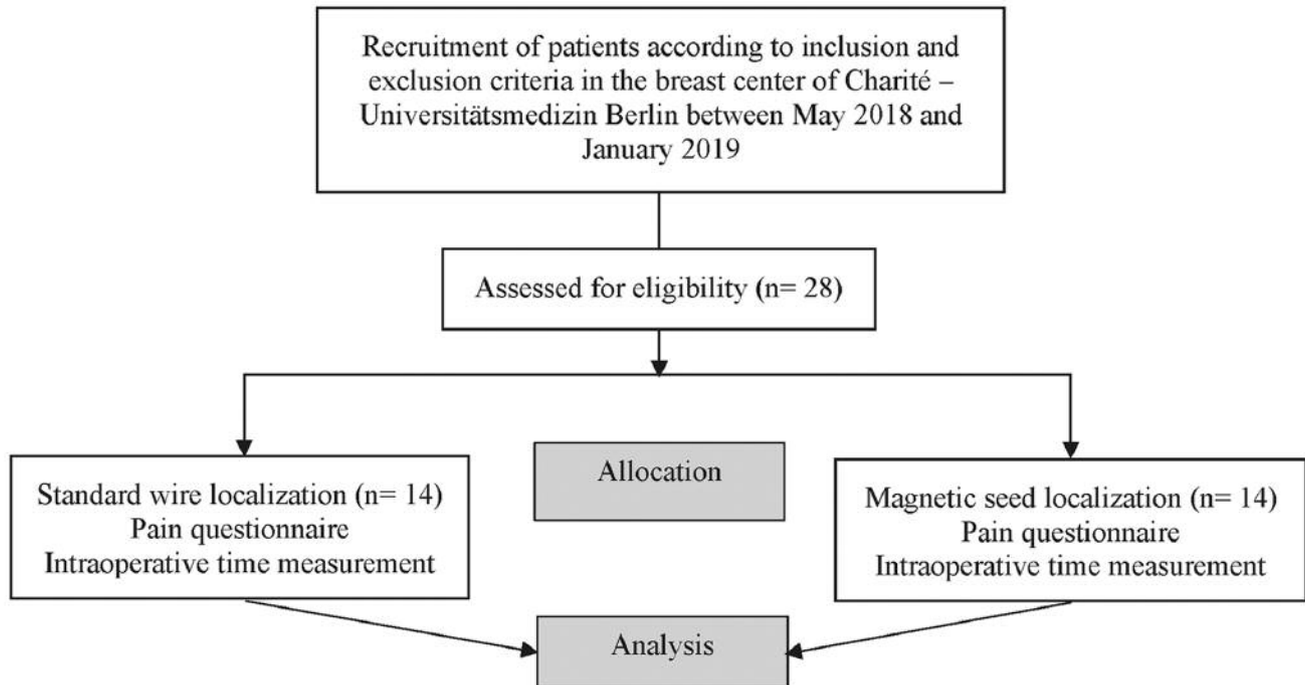


Figure 2. Consort diagram showing recruitment and group allocation for the study.

using magnetic seeds. For the other half, tumors were marked conventionally with wires. The group allocation was by surgeon choice. All of the included patients were asked to answer the quality improvement in postoperative pain management questionnaire (QUIPS) directly following the localization procedure. Among others, the questionnaire contains questions about pain levels, stress-related pain and resulting restriction of breathing/coughing, sleep and movement. Intraoperatively, time was measured between incision and tumor removal. Figure 2 illustrates the course of the study.

Besides general characteristics such as age and body mass index, clinical features including (sonographic) tumor size and presence of microcalcifications in the mammography were noted. We also differentiated between primary and recurrent disease and recorded the histological results (*i.e.* tumor type, tumor stage, resection margins).

Statistical analysis. Data collection was conducted in Excel (Office Excel 2016; Microsoft, Redmond, MA, USA) followed by statistical analyses using SPSS Statistics (SPSS Statistics Version 25; IBM, Armonk, NY, USA) and R statistical software (R Foundation for Statistical Computing, Vienna, Austria). Univariate comparisons between the seed and wire arm were made using Fisher's exact test or chi-square test for categorical variables. In the case of continuous variables, two-sample *t*-test or Mann-Whitney *U*-test was applied, depending on the data distribution. The significance level was set to $\alpha=0.05$ without adjustment for multiple comparison. All *p*-values constitute exploratory data analysis.

Results

Patient cohort. All 28 patients were included in the analysis. Table I shows general patient data and tumor characteristics of both treatment groups. The mean age in the seed group was 52 ± 10 years and 55 ± 13 years in the wire group. There were no significant differences regarding tumor type and size. Eleven (78.6%) patients in each group were diagnosed with malignant or premalignant tumors. Significantly more patients of the wire arm had mammographic microcalcifications compared to the seed arm (71.4% versus 15.4%, $p=0.006$). This was similar in the subset of patients with (pre)malignant lesion. In this subset, there were slightly more patients diagnosed with a ductal carcinoma *in situ* (DCIS) or accompanying DCIS in the wire arm compared to the seed arm (81.8% versus 54.5%, $p=0.361$). Concerning the tumor stage, all but one case within the seed arm were classified as pT1, whereas tumor stages varied more in the wire arm (Table I, $p=0.018$).

Resection time and pain levels. As shown in Figure 3, no significant difference in surgical time was identified, although the median resection time in the seed arm was slightly lower compared to the wire arm [14 (interquartile range=11-18) min vs. 17.5 (interquartile range=11-24) min, $p=0.541$].

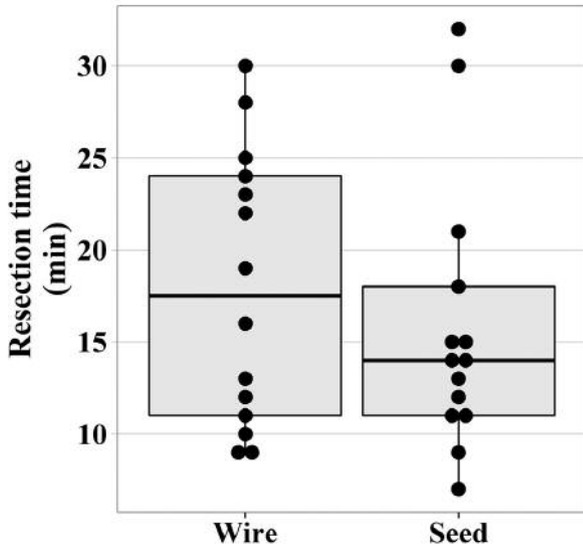


Figure 3. Boxplot together with individual data points shows the tumor resection time for both groups. (Mann-Whitney U-test: $p=0.541$). The boxplots illustrate the median (bold line) and 25th and 75th percentiles (box) of the samples. Whiskers represent the data range excluding outliers (values extending more than $1.5\times$ interquartile range from the upper and lower box limits).

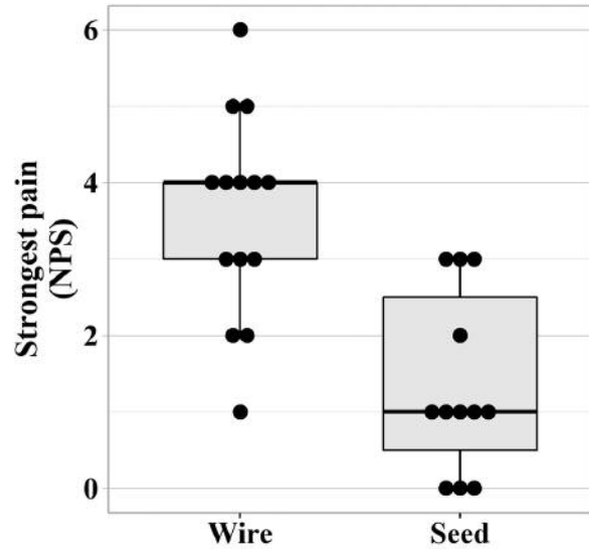


Figure 4. Boxplot together with individual data points shows the level of strongest pain on the numerical pain scale (NPS) after the localization procedure (Mann-Whitney U-test: $p<0.001$). The boxplots illustrate the median (bold line) and 25th and 75th percentiles (box) of the samples. Whiskers represent the data range excluding outliers (values extending more than $1.5\times$ interquartile range from the upper and lower box limits).

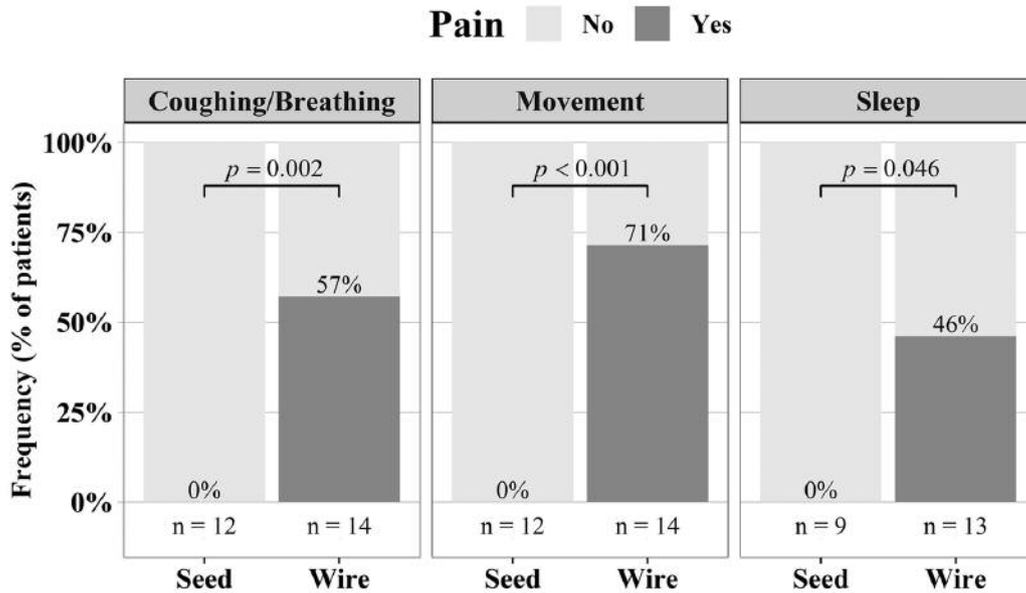


Figure 5. Bar chart comparing pain-related restriction of coughing/breathing, movement and sleep between the seed and the wire localization groups. p -Values were calculated using Fisher's exact test.

Significantly lower pain levels were reported after seed localization compared to WGL (Figure 4, $p<0.001$). Postinterventional pain-related restrictions are shown in Figure 5. In the seed group, significantly fewer patients

(none in fact) suffered from impairment of breathing/coughing (0% versus 57%, $p=0.002$), movement (0% versus 71%, $p<0.001$) or sleep (0% versus 46%, $p=0.046$).

Discussion

The results of our study show that magnetic seed localization is superior to standard wire localization in regard to patient comfort. In addition, this new method showed slightly lower operative times (14 vs. 17.5 min) which we expect to decrease once surgeons are more experienced with seed localization. We have shown here that patients reported higher pain levels after the localization procedure when WGL was used in comparison to Magseed® localization. Similar results have been published when WGL was compared to RSL (8). Greater convenience and patient satisfaction, as well as simplified scheduling, are advantages of RSL, which have been well reported (8, 9). As the insertion procedure is comparable, those advantages also apply to magnetic seeds but without the inconvenience of radiation safety requirements. Furthermore, it is currently recommended to remove radioactive seeds 5-7 days after insertion, while Magseeds® are cleared by the U. S. Food and Drug Administration for long-term and soft-tissue implantation (10, 11). This provides new possibilities in the usage of magnetic seeds, *e.g.* making them applicable for neoadjuvant regimes. Using magnetic seeds in labeling diseased axillary lymph nodes before the start of neoadjuvant chemotherapy will particularly have tremendous advantages for performing successful targeted axillary dissection. Successful localization of lymph nodes with magnetic seeds in the adjuvant setting has already been reported (12), so hopefully there will soon be data regarding its feasibility in the neoadjuvant setting. In addition to the use of Magseeds® in the neoadjuvant setting, it might be interesting to look at the possible differences in esthetic outcomes and satisfaction using Magseed® instead of WGL, as the surgical approach is no longer dependent on the wire's entry point.

Limitations of this study are the small number of patients, the lack of randomization and a possible selection bias regarding patients with suspicious microcalcifications. Because the latter are only seen in mammography, the localization had to be done by the Radiology Department of our Clinic, which currently does not conduct seed localizations. This is why these patients were more often allocated to the wire group. DCIS is highly associated with microcalcifications in mammography, which explains the higher rate in the wire group (13). It is also more often associated with positive resection margins, possibly leading to the rather high rate of positive margins in the wire group (14). Taking this into account, our results do not allow us to make any conclusions about resection safety. We point out that similar safety has, however, been shown in other studies (7).

Conflicts of Interest

MMK received a travel grant and speaker's fee from Sysmex (Sysmex Corporation, Kobe, Japan). The other Authors declare that they have no competing interests.

Authors' Contributions

FK, CS: Prepared the article; MMK, JUB, JG, JK: performed surgical procedures; OS: prepared the table; OS, MMK, FK, CS, IA: data collection and analysis; MMK: revised the final draft of the article.

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