INTRODUCTION

The use of silicone and or saline-based breast implants has been widespread for a number of years, particularly in the augmentation setting. However, new technologies and ever-evolving use and research have led to changing practices in a variety of settings, especially in breast reconstruction following surgery for breast cancer which brings with it unique considerations [1].
While the development of capsular contracture is a well-recognized potential complication of breast implants, this is exacerbated by the use of postmastectomy radiotherapy [2]. Various attempts have been made to try and reduce this effect, but the rates remain higher than in nonirradiated breast implants [3].

One such technique, which has offered a protective benefit against capsular contracture, is the coating of implants with polyurethane foam. It is proposed that the irregular interconnecting coating on the implant surface and associated foreign body reaction prevents the formation of a single longitudinal capsule. The irregular capsule formed allows for a more distributed tension, reducing the occurrence of a circumferential contracture.

Polyurethane foam coated breast implants were first introduced in the 1970s [4]. Their widespread use was prevented when the Food and Drug Administration retracted their approval in 1991 due to the potential carcinogenic nature of 2,4-toluenediamine (TDA), the breakdown product of the polyurethane coating [5]. However, the risk at that time was not felt to be significant enough to warrant removal of those implants that had already been used [6]. In 1991 Surgitek polyurethane coated breast implants were voluntarily removed from the market in Europe as well [7].

Subsequent reviews of those patients who had already received these implants, as well as animal studies, demonstrated that the risk of 2,4 TDA related cancer was smaller than previously believed. The current belief is that the risk is approximately 1 in 1.1 million. The current risk of implant-associated anaplastic large-cell lymphoma is 1 in 30,000 with some variability based on implant choice. Based on a review of the safety data CE (Conformité Européenne) approval was granted in 2006 in the United Kingdom for the use of polyurethane foam coated breast implants [5].

Implant-based breast reconstruction has continued to evolve as interventions and techniques are introduced to address complications such as capsular contracture, improve postoperative recovery and aesthetic outcome. The most recent strategy to be seen is the use of prepectoral placement of breast implants. Whilst not entirely novel, the rapidly spreading availability of acellular dermal matrices (ADM) has allowed this technique to be used with much more confidence, particularly addressing the concern over controlling the implant pocket. They may also act to reduce palpable rippling of the implant surface in particular in the presence of thin mastectomy skin flaps. A clear benefit of this technique is the decrease in morbidity produced by avoiding disrupting the pectoralis major muscle, which otherwise would be dissected to create part of the implant pocket [8].

Literature is scant on the use of complete ADM wrap using polyurethane implant and we present our initial experience using this technique.

METHODS

Study setting and ethical consideration
This is a retrospective review of prospectively maintained database of 41 patients, who were consented for publication of their data. These patients received breast reconstruction with prepectoral polyurethane implants from February 2015 until December 2019. The patients were followed-up until today with mean follow-up of 14.3 months and range 6 to 36 months including their outcomes and complications as well.

Selection criteria were adapted from a previous study evaluating prepectoral reconstruction with Braxon matrices [9] and the study was approved by the local audit department (audit No. 4135).

Patient demographics, operative data, surgical early (less than 6 months) and late complications (more than 6 months) along with outcomes were collected and analyzed.

Surgical technique
Preoperative setting
All patients received a stat dose of antibiotics at induction, and postoperative antibiotics are administered after risk stratification. The technique of prepectoral implant breast reconstruction using complete ADM wrap using Braxon mesh has been described previously [10].

Intraoperative setting
Prepectoral implant-based reconstruction with polyurethane was performed as single-stage reconstruction of the breast. The mastectomy flaps were raised after carrying out dissection in the normal oncoplastic plane [10]. The dissection was carried out using diathermy at low settings. It was ensured that the mastectomy flaps had good viability and care was taken to preserve the perforators [11].

The Braxon preshaped mesh is a porcine derived ADM was used. The polyurethane implant is covered by the Braxon preshaped mesh ex vivo secured with absorbable sutures (2-0 Vicryl) to form a snug pocket. The mesh is placed over the chest wall and the unit is secured using three cardinal sutures at 12, 3, 9 o’clock position with 2-0 Vicryl suture.

The anterior implant pocket utilizes alternatives to the pectoralis major muscle to achieve complete anterior coverage. The posterior coverage was formed by the underlying pectoralis major muscle and the pectoralis fascia was preserved (where possible) to minimize postoperative pain [12].
Important to mention is that in large ptotic breasts, a dermal flap with use of an ADM/mesh was employed [13]. The presence of a dermal flap contributes to lower pole soft tissue coverage while the ADM/mesh completes the coverage superiorly as necessary [14]. These techniques allow for surgeon control of the implant pocket and may also implant visibility, particularly at the upper pole.

After the fixation of the implant, closed suction drains were used tunneled well away from the implant pocket. The drains were usually removed when the drainage is minimal over 24 hours varying from 10 to 30 mL/day. In our experience, this is usually 5–10 days post-surgery [15].

RESULTS

A total of 41 patients underwent an immediate prepectoral breast reconstruction using ADM complete mesh wrap (Braxon) and polyurethane implants in 52 breasts between Jan 2016 to December 2019 with a mean follow-up of 14.3 months (range, 6–36 months). Patient characteristics are shown in Table 1. The average age was 53.9 ± 9.7 years (range, 31–74 years) and the average body mass index was 29.5 ± 4.4 kg/m² (range, 19.4–37.0 kg/m²). Four patients were smokers (9%), one insulin-dependent diabetes mellitus (IDDM; 2%), and two non-IDDM (5%). The mean volume of the mastectomies was 576.9 ± 327.3 g (range, 56–1,060 g).

Five of these patients (12%) received preoperative radiotherapy, and 12 (29%) received postoperative radiotherapy. Thirty of the population (50%) received unilateral breast reconstructions, and the other eleven (50%) received bilateral breast reconstructions. The mean size of the implants used was 438.15 ± 134.14 g (range, 85–615 g).

The complications seen are detailed in Table 2. There were no cases of postoperative hematoma, necrosis, infection, implant rotation during the follow-up period. Early complications included two patients (4.9%), who developed both seroma and subsequent dehiscence, one patient (2%) had implant loss which was salvaged by an expander implant and consequently received a fixed volume implant in 6 months after the implant loss. Important to mention is that the latter patient was obese and non-insulin dependent diabetic. She also had received two sessions of postoperative radiotherapy.

One patient (2%) developed red-breast syndrome, delayed-type hypersensitivity response to the implant 4 months postoperatively, after the second session of postoperative radiotherapy.

Late complications included one patient (2%) who received postoperative radiotherapy developed a grade II capsular contraction over 3 years follow-up. Furthermore, we offered lipomodelling in 14 patients (34%) for better cosmesis and shaping of the breast of which four (9.7%) of these patients received preoperative radiotherapy, and 10 (24.3%) received postoperative radiotherapy. We observed grade I-II rippling in 12 patients and two patients had grade III rippling. Although patients were offered lipomodelling majority declined as it the rippling was mild (grade I-II) and only two patients (4.9%) with significant rippling (grade III) underwent lipomodelling with satisfactory aesthetic outcome. The fat was harvested using tumescent technique using micro air kit. Approximately 130 mL of fat and 100

| Characteristics                     | Data (%) |
|-------------------------------------|----------|
| No. of patients                     | 41       |
| No. of breasts                      | 52       |
| Age (yr)                            | 53.9 ± 9.7 |
| Range                               | 31–74    |
| BMI (kg/m²)                         | 29.5 ± 4.4 |
| Range                               | 19.4–37.0 |
| Smoking                             | 4 (9)    |
| Diabetes                            |          |
| IDDM                                | 1 (2)    |
| NIDDM                               | 2 (5)    |
| Radiotherapy                        |          |
| Preoperative                        | 5 (12)   |
| Postoperative                       | 12 (29)  |
| Breast reconstructions              |          |
| Unilateral                          | 30 (73)  |
| Bilateral                           | 11 (27)  |
| Size of the implant (g)             |          |
| Mean ± SD                           | 438.15 ± 134.14 |
| Range                               | 85–615   |
| Follow-up time (mon)                |          |
| Mean ± SD                           | 14.3     |
| Range                               | 6–36     |

Table 1. Demographic data

| Complications                  | No. of breasts (%) |
|--------------------------------|-------------------|
| Early                          |                   |
| Seroma                         | 2 (4.9)           |
| Infection                      |                   |
| Implant movement               | 1 (2.0)           |
| Hematoma                       |                   |
| Wound dehiscence               | 2 (4.9)           |
| Red-breast syndrome            | 1 (2.0)           |
| Implant loss                   | 1 (2.0)           |
| Late                           |                   |
| Rippling                       | 2 (4.9)           |
| Capsular contraction           | 1 (2.0)           |

Table 2. Complications

BMI, body mass index; IDDM, insulin-dependent diabetes mellitus; NIDDM, non-IDDM.
mL of fat was injected in the two patients who had lipomodelling. Postoperatively the uptake of the fat was good and patients had no complications. In our experience lipomodelling is a useful adjunct to correct rippling in prepectoral breast reconstruction.

An example of this reconstructive technique is shown in Fig. 1. A 31-year-old lady with body mass index (BMI) of 28 kg/m², had triple negative, medullary-like carcinoma on her left breast. She received neoadjuvant chemotherapy and underwent nipple sparing mastectomy weighing 495 g. Her breast was reconstructed with a 420 mL polyurethane implant and Braxon mesh technique. Postoperative adjuvant chemotherapy followed the surgery and seven months later, she agreed to have right breast risk-reducing mastectomy with polyurethane implant reconstruction with Braxon mesh technique. She had no complications nor received lipomodelling.

**DISCUSSION**

Prepectoral implant-based breast reconstruction is on the rise due to advancements in implants and meshes. Overall our complications were lower than the recently published national iBRA (immediate breast reconstruction audit) [16]. We observed that patients with more than one comorbidity such as obese, diabetic, and smokers tend to develop more complications compared to women with no comorbidities. Moreover, appealing to note is that all the patients who presented complications had received at least two sessions of radiotherapy postoperatively. In contrast, patients who had received neither pre- nor postoperative radiotherapy did not develop any complications. Further studies would be advocated to provide further evidence for this.

In our series we observed only one implant loss (2%) and this patient had comorbidities including obesity (BMI > 35 kg/m²) and non-insulin dependent diabetes. The implant was salvaged using a tissue expander and changed to fixed volume implant after 6 months of postoperative radiotherapy. Majority of the patients who underwent prepectoral breast reconstruction (29%) tolerated radiotherapy well although the follow up is short.

De Vita et al. [17] demonstrated data of 34 breast reconstruction with the use of polyurethane foam coated breast implants in the prepectoral position. Although the results of this study are
preliminary, there were no major complications, nor grade III-IV capsular contractions and excellent aesthetic outcome graded by BREAST-Q.

Moreover, studies have showed that complete ADM wrap reduces the incidence of capsular contracture by decreasing capsular fibrosis. In more details, since 1985 Ksander and Gray [18] described a reduced amount of capsule formation around the coated prostheses in rats while Komorowska-Timek et al. [19] studied the periprosthetic capsular contraction formation with AlloDerm. The latter study showed decreased radiation-related inflammation and delayed or diminished pseudoepithelium formation and thus contributed to slow progression of capsular formation, fibrosis, and contraction. Another experimental study by Schmitz et al. [20] supports the same hypothesis as the previous studies. In our series we observed that complete ADM wrap and the use of polyurethane implant had a good aesthetic outcome and only one patient of those who received a cycle of postoperative radiotherapy developed capsular contraction after 27 months of completion of radiotherapy and in total at 33 months of follow-up.

Further evidence for capsular contraction were given by a review by Headon et al. [21]. In this review, silicone implants and polyurethane were compared showing capsular contraction rates with silicone implants 10% to 15% at 6 years, whilst studies of polyurethane implants reported rates of 1.8% to 3.4%. Yet, more research is required in this area for the results to be reliable. All eligible papers considered by the review stated positive outcomes for the use of polyurethane implants, especially for the reduction of capsular contracture. Another systematic review adds similar significant differences with the use of polyurethane implants compared to textured implants in developing capsular contracture [22].

In parallel, a study by Frame [23] supported the use of polyurethane implants without AMD mesh stating from his experience the rate of capsular contraction with such implants is less than 1% at 5 years and there were no cases of incidental breast cancer. This paper also outlined the other benefits of polyurethane implant, such as an alternative for mastectomy without concern of the implant weighing down the breast.

Another retrospective study by Pompei et al. [24] looked into the impact of radiotherapy on capsular contracture depending on the type of implant being used. Patient demographics, postoperative complications and cosmetic outcome were also recorded. Part of the study consisted of 166 patients and looked at two cohorts, patients who were given radiotherapy after breast reconstruction with implant expander and patients who did not receive radiotherapy. Braxon preshaped mesh ex vivo was not used in this study. In each cohort the type of implant was also stated; this was between either a textured implant or a polyurethane implant. The results suggested that the use of polyurethane implants following postmastectomy radiotherapy reduced capsular contracture rate by 15.4% from 21.7% to 6.3% compared to the textured implant in the setting of an immediate delayed breast reconstruction. No capsular contracture was recorded in patients without radiotherapy where implant-based breast reconstruction utilized polyurethane implants, but a rate of 8.3% was seen in patients with textured implants for capsular contracture.

Ultimately, besides the low rate in capsular contraction, it has been previously observed by the senior author that the use of non-polyurethane implant had a higher rate of rippling [25]. In our study, only two patients presented with breast rippling. Each of those patients received one to two sessions of lipomodelling with satisfactory cosmetic results. Unfortunately, in our study, we did not include patients’ satisfaction assessment, a limiting factor which we do recognize and plan to address in the future.

Prepectoral implant-based reconstruction appears to be a useful tool in oncoplastic breast reconstruction. To conclude, we believe this is one of the few papers to report on the outcome of the prepectoral use of complete ADM wrap using polyurethane in immediate implant-based breast reconstruction. Our early observational series show satisfactory outcome and this technique appears to be promising.

NOTES

Conflict of interest
No potential conflict of interest relevant to this article was reported.

Ethical approval
The study was approved by the Institutional Review Board of The Royal of Wolverhampton NHS Trust (audit No. 4135) and performed in accordance with the principles of the Declaration of Helsinki. Written informed consents were obtained.

Patient consent
The patient provided written informed consent for the publication and the use of her images.

Author contribution
Conceptualization: F Neamonitou. Data curation: F Neamonitou, F Salem. Formal analysis: F Neamonitou. Methodology: F Neamonitou. Project administration: F Neamonitou. Writing - original draft: F Neamonitou. Writing - review & editing: F Neamonitou, S Mylvaganam, R Vidya.
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