

Contents lists available at ScienceDirect

JPRAS Open

journal homepage: www.elsevier.com/locate/jpra



Erratum regarding previously published articles

The Publisher would like to point out that the papers listed below were mistakenly published without their respective Conflict of Interest, Funding, Ethical approval, or Patient Consent statements. Statements have now been gathered, and printed below.

The Publisher apologies for this oversight.

Challenges in staging and surveillance of patients with neurofibromatosis and cutaneous malignant melanoma (JPRAS Open Volume 21, September 2019, Pages 19–22)

Patient consent: informed consent was obtained from the individual included in this study.

'Hands up technique': An alternative surgical setup for Brachioplasty (JPRAS Open Volume 21, September 2019, Pages 23–27)

Patient consent: Written consent received.

Ethical approval: Not applicable.

Design and manufacturing of a patient-specific nasal implant for congenital arhinia: Case report

(JPRAS Open Volume 21, September 2019, Pages 28–34)

Patient consent: We have received written consent from the family.

Ameloblastic fibrosarcoma - A rarity? (JPRAS Open Volume 21, September 2019, Pages 56-62)

Patient consent: Consent taken.

Breast augmentation in male-to-female transgender patients: Technical considerations and outcomes (IPRAS Open Volume 21, September 2019, Pages 63–74)

Ethical approval: Study design was approved by an institutional review board.

Conflict of interest: none declared

Metoidioplasty and groin flap phalloplasty as two surgical methods for the creation of a neophallus in female-to-male gender-confirming surgery: A retrospective study comprising 123 operated patients (JPRAS Open Volume 22, December 2019, Pages 1–8)

Ethical approval: Approval for the study was granted by the regional ethical review board (Dnr 2018/61–31).

A retrospective review of breast reconstruction outcomes comparing AlloDerm and DermaCELL (IPRAS Open Volume 22, December 2019, Pages 19–26)

Ethical approval: approval from the University of British Columbia Clinical Research Ethics Board (Feb 2018, H17-02916).

Use of hyaluronic acid filler for enhancement of nipple projection following breast reconstruction: An easy and effective technique (JPRAS Open Volume 23, March 2020, Pages 19–25)
Patient consent: Written consent has been obtained.

Deep inferior epigastric perforator flap demonstrating the triple response of Lewis phenomenon – A case report and insights into aetiology (JPRAS Open Volume 23, March 2020, Pages 71–74) Patient consent: written consent has been given for all information and pictures used.

Anatomically accurate 3D modelling and printing in a case of obstetric brachial plexus injury (JPRAS Open Volume 24, June 2020, Pages 7–11)

Funding: none declared

Patient consent: written consent was obtained from the patient, in the presence of her family for publication of her case as a report and use of her anonymised images.

Jammed ulnar nerve after distal radius fracture: A case report (JPRAS Open Volume 24, June 2020, Pages 20-24)

Patient consent: Written informed consent was obtained from the patient for publication of his clinical details and clinical images.

Combination of negative pressure wound therapy (NPWT) and integra dermal regeneration template (IDRT) in the lower extremity wound; Our experience with 4 cases (JPRAS Open Volume 24, June 2020, Pages 32–39)

Funding: none

Patient consent: we take informed conscent from all patient or from parents in children.

Pedicled perforator flaps for mid-tibial soft tissue reconstruction in medically compromised patients (JPRAS Open Volume 24, June 2020, Pages 47–55)

Ethical approval: The study was approved by the institutional ethic committee.

Satisfaction with cosmetic outcomes of breast reconstruction: Investigations into the correlation between the patients' Breast-Q outcome and the judgment of panels (JPRAS Open Volume 24, June 2020, Pages 60–70)

Ethical approval: The study was approved by the medical ethics committee of our institution.

Patient consent: obtained

The successful use of a bespoke OssDsign cranial plate to reconstruct an occipital defect following excision of a recurrent epithelioid sarcoma (JPRAS Open Volume 24, June 2020, Pages 71–76) Patient consent: The authors have the full informed written consent of those who feature in the manuscript.