

Journal of Experimental and Clinical Medicine http://dergipark.ulakbim.gov.tr/omujecm



J. Exp. Clin. Med., 2016; 33(4): 187 doi: 10.5835/jecm.omu.33.04.001



Editorial

We present you the 33(4)th issue of Journal of Experimental and Clinical Medicine, dedicated specially to plastic surgery. This issue endorses various clinical and experimental studies focusing on basics topics of plastic surgery including wound healing and flap and graft surgery. First and foremost, I wish to extend my gratitude to contributing authors.

Plastic surgery is a discipline, which is in close collaboration with virtually every other surgical field, making high-end surgeries and reconstructive procedures possible. This discipline's contributions are seen in reconstruction of congenital deformity correction, trauma reconstruction and defect resurfacing following ablative surgeries. While the majority of this issue's content is about head and neck reconstruction and aesthetic procedures, plastic surgery offers its armamentarium on reconstruction of virtually every region of the body.

We are hoping that you enjoy the publications of this special issue.

Assoc. Prof. Tekin Simsek Editor of Plastic Reconstructive and Aesthetic Surgery Special Issue