顏面中段重建一病例報告 池偉誌 蕭弘道 馬偕紀念醫院整形外科 Midface reconstruction—case report

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Midfacial bone and soft tissue defects present a unique challenge because they require a complex arrangement of tissues in a relatively limited space. The unique three-dimensional structure and function of the midface make defects of this region among the most challenging problems faced by reconstructive surgeons.

A wide variety of both soft tissue and bone-containing free flaps have been described in the literature. Each flap offers unique properties that may be applicable depending on the defect.

This is the report of midface reconstruction using varies bone graft covered with free fascioperiosteal flap to reconstructed the midface structure and proper contour.

We collected 15 cases of midface defect followed by bone graft and free flap reconstruction. Histopathology and patient follow up evaluation are presented demonstrating post op follow up status.