



## Pratap Dutta

Skin Cancer Lead and Reconstructive Plastic Surgeon  
Manchester University NHS Foundation Trust, United Kingdom  
Member, Greater Manchester Cancer Alliance Skin Pathway Board  
Faculty, Royal College of Surgeons of England

Mr. Pratap Dutta is a Skin Cancer Lead and Reconstructive Plastic Surgeon at Manchester University NHS Foundation Trust, one of the largest NHS organisations in the United Kingdom. He is a member of the Greater Manchester Cancer Alliance Skin Pathway Board and has played a key role in regional skin cancer pathway redesign and service innovation.

His clinical and leadership work focuses on developing high-efficiency skin cancer services, including local anaesthetic surgery, same-day “see-and-treat” models, and integrated multidisciplinary care pathways. He has led the development of governance frameworks for local anaesthetic skin cancer surgery, including dedicated pathways for patients with dementia and those lacking capacity, improving safety, equity of access, and service performance.

Mr. Dutta has been instrumental in establishing hub-based skin cancer models aimed at reducing reliance on general anaesthetic theatre capacity while improving patient flow, workforce sustainability, and clinician experience. His broader interests include healthcare systems redesign, regenerative reconstruction, sustainable surgical practice, and physician wellbeing.

He is the author of *Basics in Skin Cancer Management*, a widely used multidisciplinary resource for clinicians involved in skin oncology care. He has received NHS Excellence Awards for patient care and professionalism and is internationally recognised for his contributions to regenerative reconstruction in skin cancer surgery. Earlier in his career, he was awarded multiple university Gold Medals for academic excellence.

Alongside his clinical leadership, Mr. Dutta is actively involved in surgical education and regularly speaks at national and international conferences on skin cancer management, healthcare innovation, governance, and system transformation.

