

SEEING IS BELIEVING

EDUCATIONAL WEBINAR FOR SURGEONS 27 JANUARY 2021, 17:00 – 18:30 CET*

Surgical visualization solution to improve patient outcomes PART 2
Plastic, Reconstructive & Breast Cancer Surgery



AGENDA

Objective

Webinar aims to show how modern imaging technology provides adjunctive clinical information that may enhance surgical judgment and reduce the risk of failure

Content

90 minutes webinar includes presentations, interactive discussion, tips & tricks, video cases and Q&A panel

Target audience

General, plastic & reconstructive surgery Specialists willing to learn about the innovative visualization technology in conjunction with ICG in selected surgical procedure

WEDNESDAY, 27th JANUARY 2021

17:00-17:15	Welcome and introduction. How the visualization technology translates into the surgeon's practice	Roel Hompes MD, Dept of Surgery Amsterdam University Medical Center. AMC. The Netherlands
17:15-17:45	IR application in plastic surgery	Jacqueline Richa MD, Plastic Surgery Division Chief, Hospital Punta Pacifica, Pacifica Salud, Panama
17:45 – 18:15	IR application in Sentinel Lymph Node Biopsy and Breast Cancer	Moises Cukier MD, Surgical Oncologist Chief, Division of General Surgery, Pacifica Salud Hospital, Panama
18:15-18:30	Discussion. Q&A	All

Faculty:



Roel Hompes



Jacqueline Richa



Moises Cukier