

Features

- Lower the radiation dose significantly during image intense diagnosis and treatment!
- The only "true free float"* and "virtual axis imaging"** table surface for easy and accurate patient positioning.
- Its extended movability helps reducing the radiation dose for patients.
- Repositioning the c-arm instead of the patient leads to a faster processing and less corrective shots.-> on a low radiation carbon fibre table top 0.4 AL).
- Best results also for soft tissue imaging.
- Best results also for soft tissue imaging.
- "True free float": fast, pressure air assisted and accurate positioning leads to less corrective shots and speeds up the process, reducing the amount of radiation applied.
- "Virtual axis imaging": the distance from imaging area to emitter and camera of a C-arm remains the same even during tilting movements.



SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM

Stille ImagiQ Imaging Table

Specifications

General SpecificationsLength of Longitudinal Travel: 35 in

Patient Weight Limit: 440 lbs

Carbon Fiber Tabletop: 77 in x 22 in Carbon Fiber head support: 9 in Imaging area with headrest: 71 in

Movements Height adjustable: 28" – 43"

Trendelenburg and reverse Trendelenburg: ±25°

4- way free-float Lateral travel: 10" Longitudinal travel: 27"

SOMA TECH INTL • 166 HIGHLAND PARK DRIVE • BLOOMFIELD, CT 06002 • USA PHONE: 1.800.GET.SOMA • WWW.SOMATECHNOLOGY.COM • EMAIL: SOMA@SOMATECHNOLOGY.COM