

SURGICAL SYNERGY™

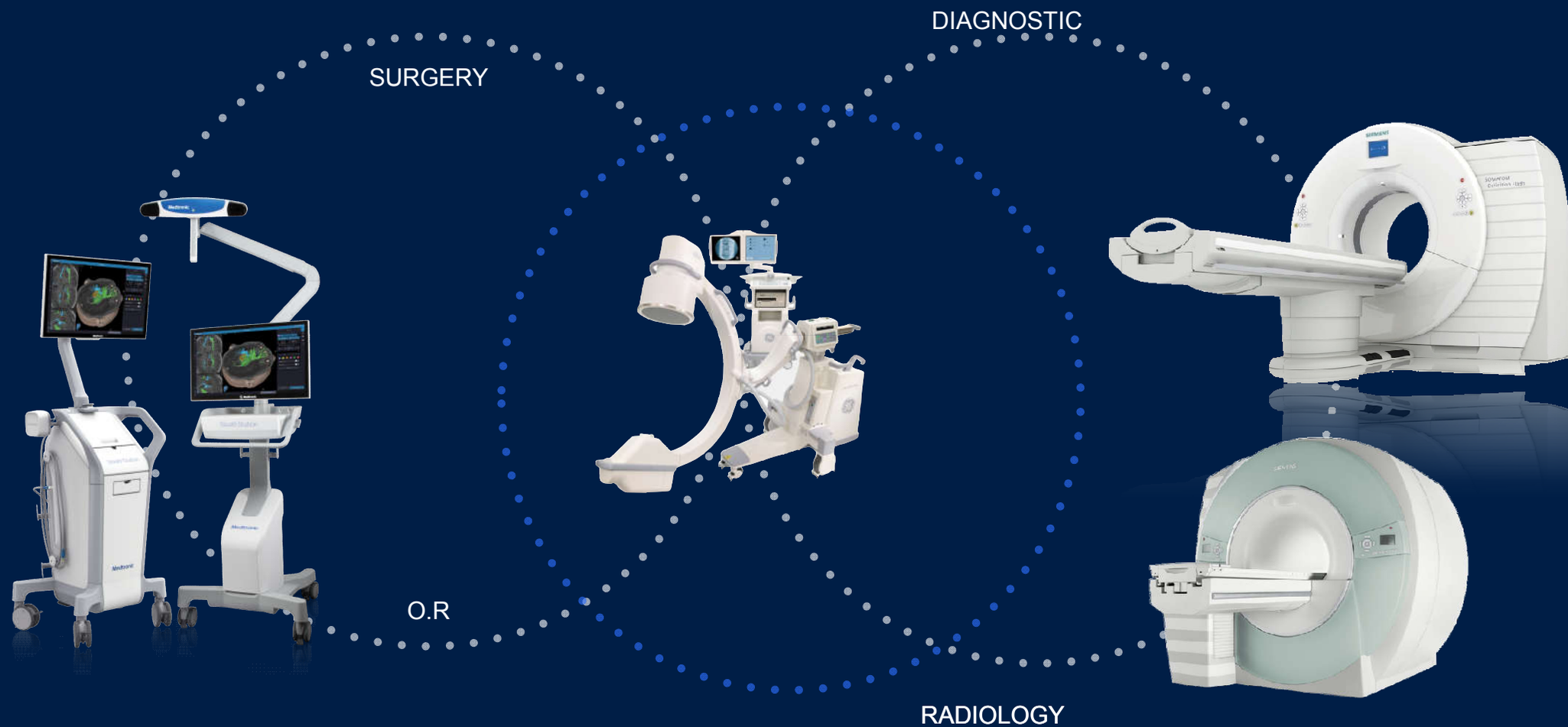
IMAGING INTRAOPERATORIO E CHIRURGIA COMPUTER ASSISTITA IN NEUROCHIRURGIA

PISA | 19.4.2018 | Edoardo Platto - Daniele Marinucci

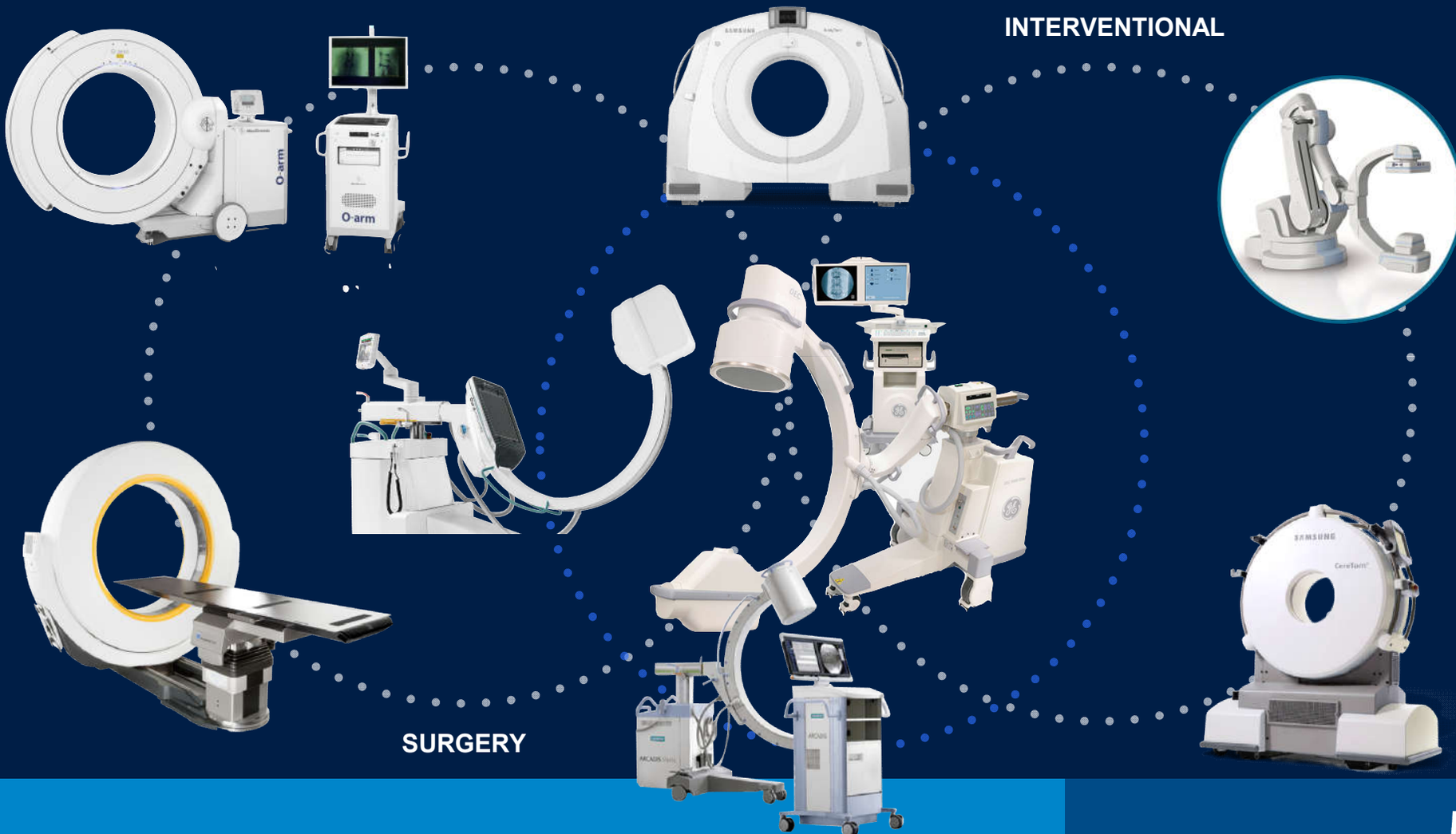


Medtronic
Further, Together

EVOLVING NEEDS : IL PASSATO DA DOVE PARTIAMO



INTRA-OPERATIVE IMAGING UN PANORAMA AFFOLLATO



INTERVENTIONAL

ICU

SURGERY

Medtronic

STORIA DELL'IMAGING INTRAOPERATORIO

EVOLUZIONE DELLE TECNOLOGIE DI NAVIGAZIONE



MEDTRONIC PHILOSOPHY: EVOLUTION OF THE SURGICAL GPS

RUOLO DEI SISTEMI DI NAVIGAZIONE E DELL'IMMAGINE INTRAOPERATORIO

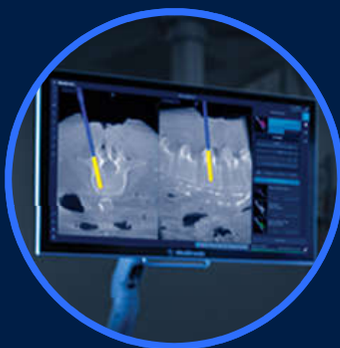


NAVIGATION HUB

SCAN & PLAN

SCAN

Spine



imaging



Cranial



PLAN

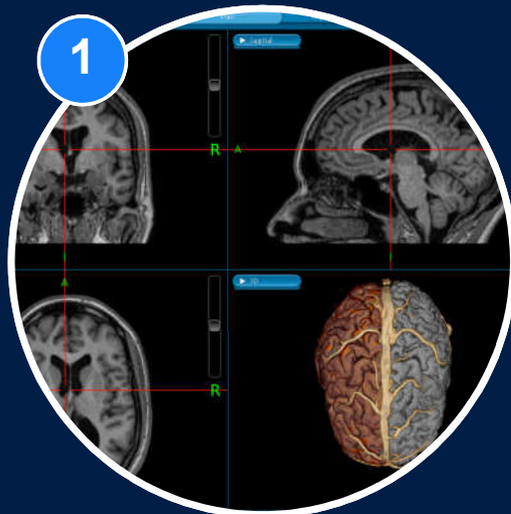
Robotics



STEALTHSTATION® SURGICAL SYNERGY



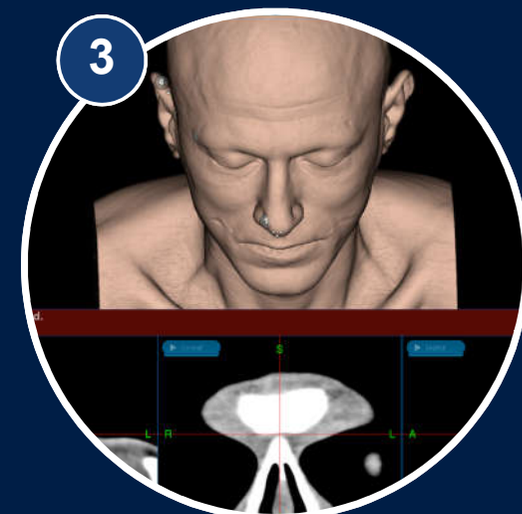
AMBITI DI UTILIZZO



CRANIAL



**SPINE &
TRAUMA**



ENT

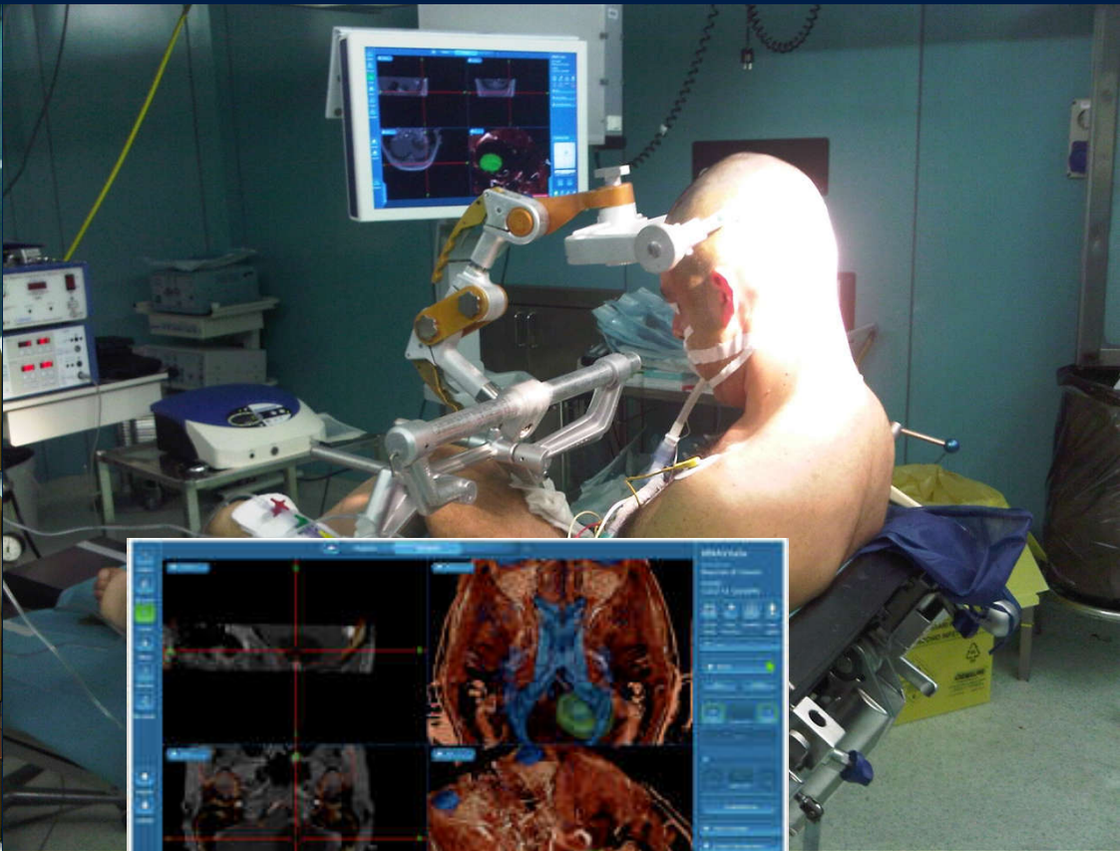
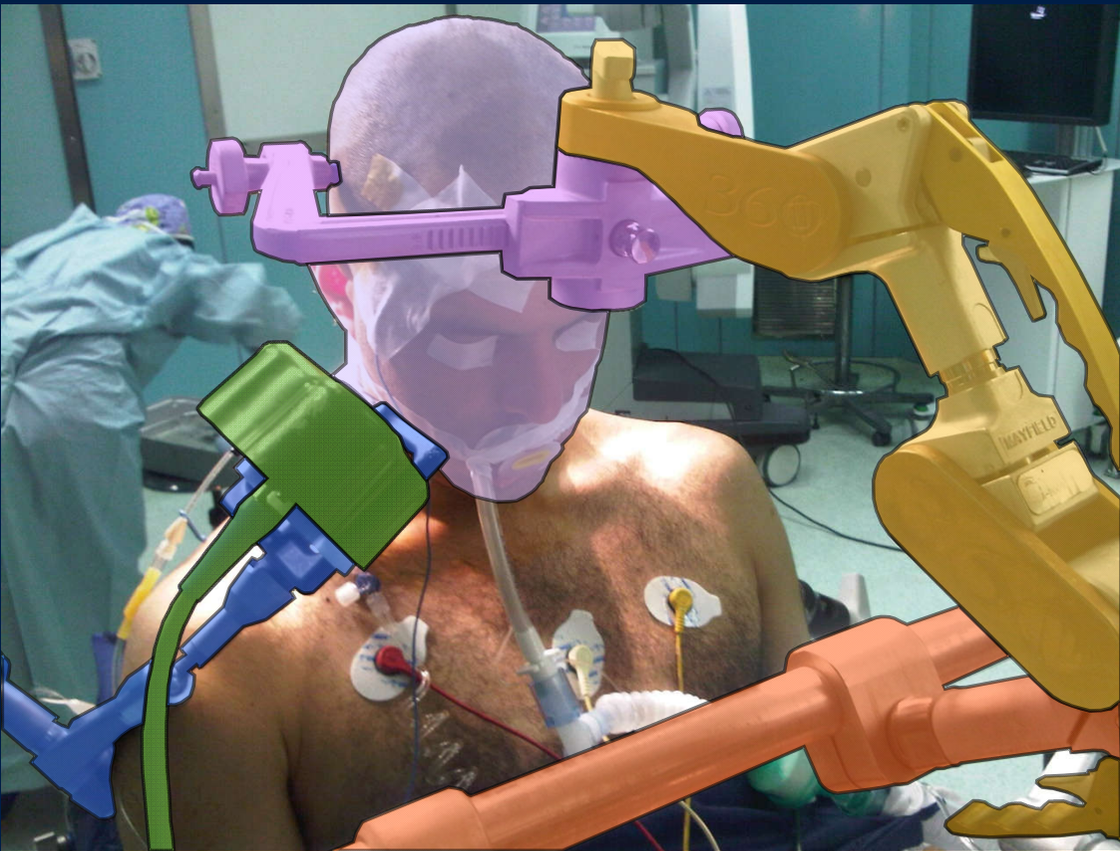
NEURONAVIGATORE



Medtronic
Further, Together

SISTEMI DI LOCALIZZAZIONE

LOCALIZZAZIONE ELETTROMAGNETICA



ICT & CONEBEAM CT



Medtronic
Further, Together

O-ARM 2™



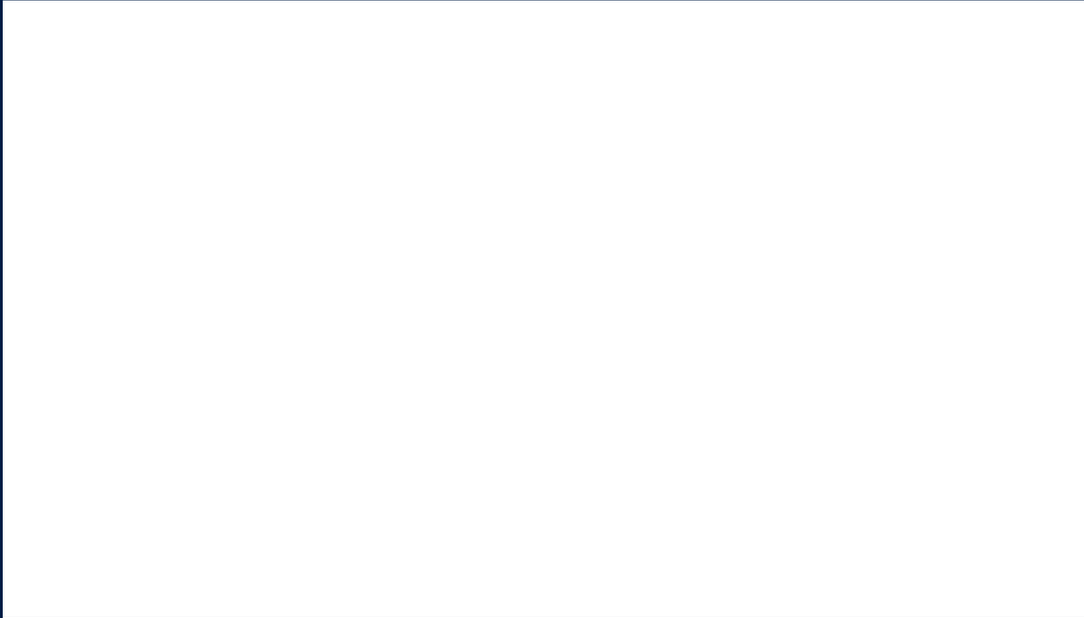
Medtronic
Further, Together

O-ARM® NAVIGATED INTRA-OPERATIVE IMAGING SOLUTION

AMBITI CLINICI



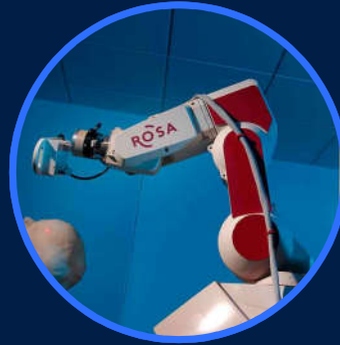
VISUALASE™



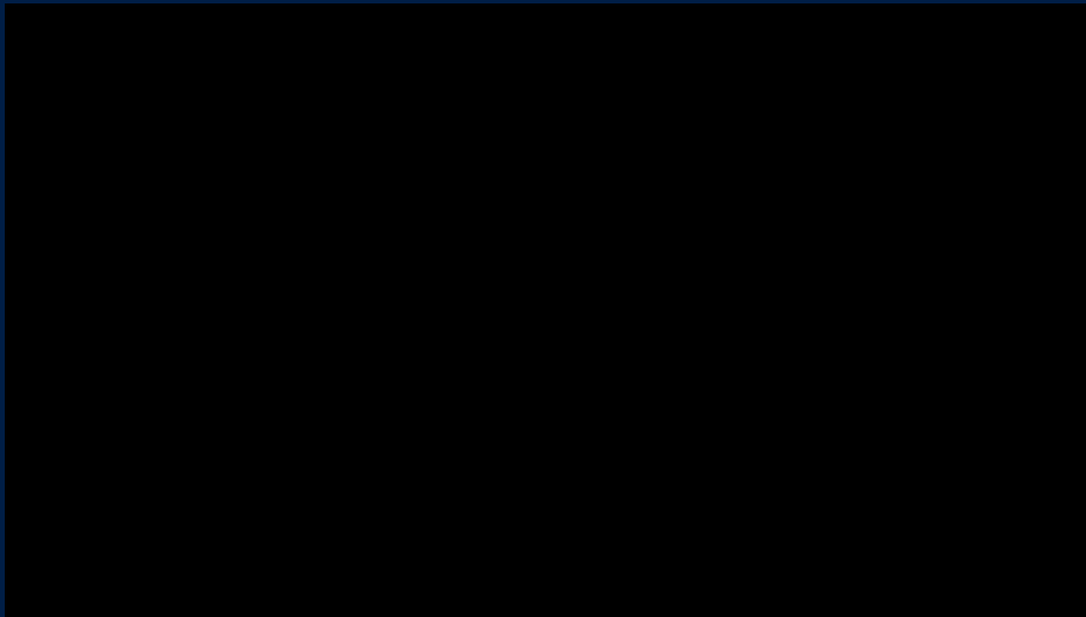
Medtronic
Further, Together

ROBOTICA : UNO SGUARDO AL PANORAMA ATTUALE

CHIRURGIA VERTEBRALE E CEREBRALE



MAZOR X™



Medtronic
Further, Together

LCR (LITTLE CRANIAL ROBOT)

