



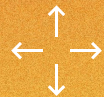
Hard tissue and  
soft tissue



Multimodality



Diagnostic and  
Introperative



Smart technology



Easy to move






## The Company

Imaginalis is a leading company in imaging technology and an international consolidated corporation with over 400 installations worldwide. It is our mission to provide healthcare professionals with superior diagnostic and intra-operative imaging daily. The headquarters are located in Sesto Fiorentino, Florence, Italy and host the departments of S&M, R&D, manufacturing, warehouse and QA/regulatory.

### IMAGINALIS S.r.l

Via Morandi, 13-15  
Sesto Fiorentino (FI) Italy  
info@imaginalis.it  
service@imaginalis.it  
(+39) 055 0463727

 [imaginalis.it](https://www.imaginalis.it)  
 [@imaginalis\\_srl](https://www.instagram.com/imaginalis_srl)  
 [/ImaginalisSrl](https://www.facebook.com/ImaginalisSrl)



# Vimago Family



 **IMAGINALIS**



Multimodality

High Definition Volumetric Imaging Computed Tomography, Digital Radiography and Fluoroscopy, all in one device.

Diagnostic and intraoperative use

Diagnostics, preoperative, intraoperative and post-operative environments: our technology offers full capabilities.

Easy to move with compact design

Our machines easily move around clinical rooms, passing through a standard door.

Smart technology

Smart preventive maintenance plan. Remote service and troubleshooting. Monophase power line, low power consumption.

Smart technology

The cost of infrastructure and maintenance is minimized: low electrical consumption, remote technical assistance and small footprints are some key factors of our technology.

Hard tissue and soft tissue

Outstanding image quality in hard and soft tissues with a spatial resolution up to 100 µ.



Vimago Family

Our HDVI technology (High Definition Volumetric Imaging) is the highest level of evolution of **Flat Panel CT** technology, providing great quality diagnostic imaging for **hard and soft tissues**, including the total body imaging and it is the gold standard for orthopedic application.

