

Training

We guarantee a customized training of high quality, which will help you to optimize your investment and is based on your needs. Training will be ensured anywhere in the world by e-learning.

Updates

We guarantee regular updates of the app to keep your acquisition tool adapted to your constantly evolving profession.

Technical support and advice

Our experts help and advise you to get the best of your solution. For immediate efficiency, we answer your questions by phone and by email.

Orten

Numeric solutions for CPO

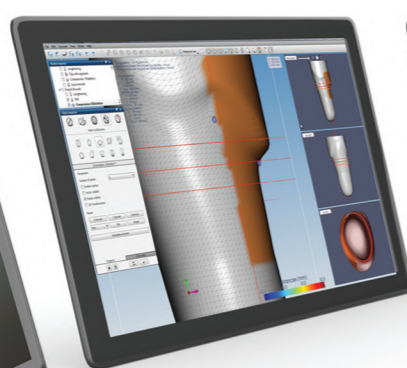
Orten3DCAM

OrtenSHAPE

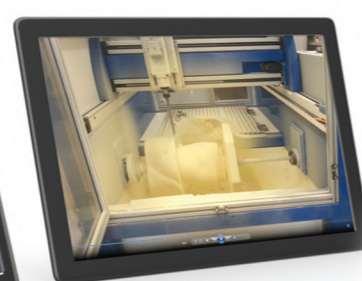
OrtenMAKE



1.Acquiring



2.Rectifying



3.Milling

PROTEOR

6 rue de la redoute - Z.I. SAINT APOLLINAIRE
CS 37833 - 21078 DIJON cedex - FRANCE
Tél. : +33(0)3 80 78 42 10 - Fax : +33(0)3 80 78 42 15
ht.orthopedie@proteor.com
www.orthopaedics.proteor.com

Orten3DCAM

Patient shape 3D digital acquisition



20180412-UK-PL-0038-ORTEN3DCAM

 PROTEOR

www.proteor.fr

Human First

Latest high-tech capture • O&P 3D acquisition

The Orten3Dcam application, combined with the Structure Sensor scanner, allows you to acquire easily and efficiently the patient shape. Orten3DCam uses the features of the Structure Sensor scanner to the largest extent of its possibilities.

Ultra-portable

Orten3DCam works with the Structure Sensor scanner, which turns your iPad or iPhone into a portable 3D scanner.

User friendly

Thanks to its intuitive user interface, Orten3DCam guides the CPO step by step through the phase of acquiring the patient shape.

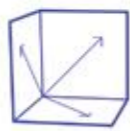
Efficient

Orten3DCam brings an easier management of the patient folder: scan, additional pictures, and scanned files sent by secure mail. The last 15 scans remain available!

Developed in 2018, Orten3DCam is at the cutting edge of technology.



Accuracy +/- 3 mm



Instantaneous visualization in 3D



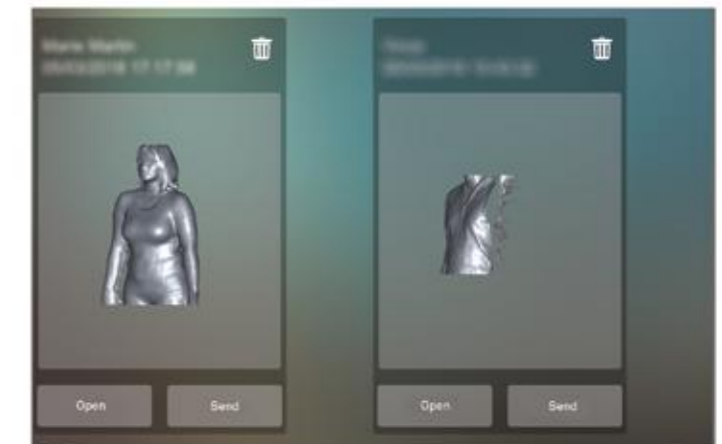
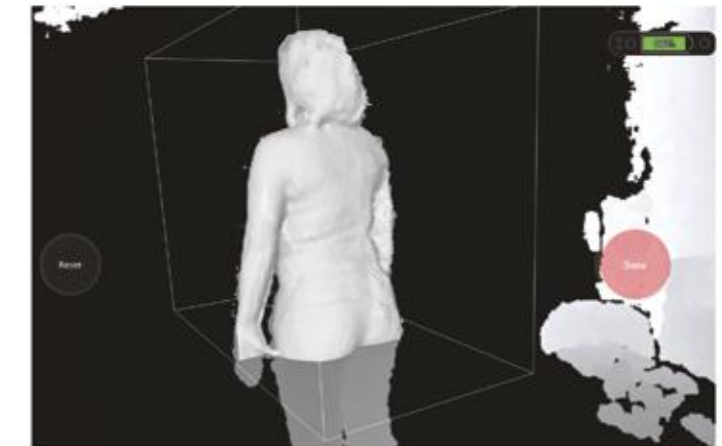
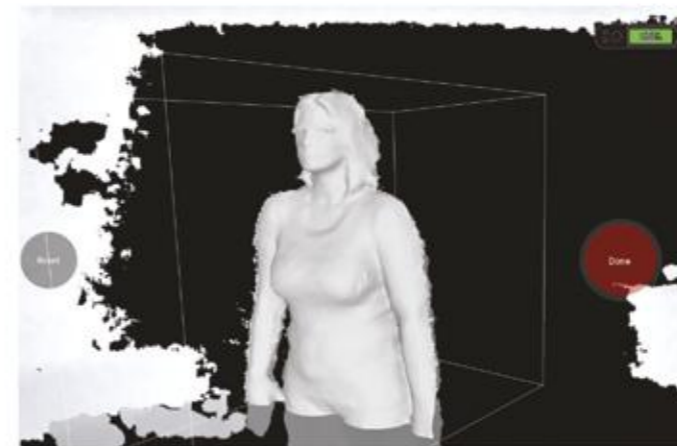
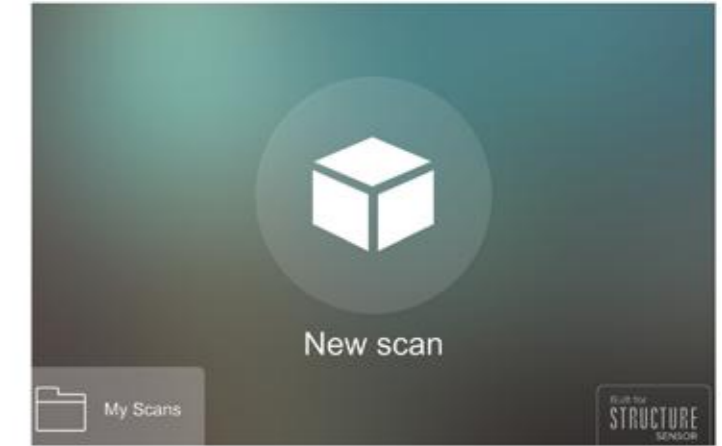
Files to be sent by email in .obj and .jpeg formats



Application usable with iOS system iPhone or iPad (with iOS9 and more)



Validated and referenced by Occipital Structure Sensor



High-Tech Solution

Application + Structure Sensor