

smart optics Lise-Meitner-Allee 10 44801 Bochum Germany

**\** 0049 234 298280 **1** 0049 234 2982820 ☐ www.smartoptics.de ☑ info@smartoptics.de

# smart optics Activity 888

## **Simple**

Even the most complex implant works with ease

## **High-performance**

For ambitious dental laboratories and implantology practices

### **High-precision**

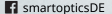
Highest accuracy and brilliant details



- dental Scan
- secondDie
- Texture scan monochrome

- **Q** multiDie
- multiCase
- Fixator scan
- Triple Tray® impression scan

Compatible with exocad® Dental CAD







## Activity 888

Technical Data	
Dimension (W x H x D)	490 x 430 x 440 mm
Measuring field (XxYxZ)	80 x 60 x 85 mm
Resolution	2,8 MP
Accuracy (according to ISO 12836)	4 μm
Weight	34 kg
Power Supply Voltage	100 - 240 VAC, 50/60 Hz
Interfaces	2x USB
Housing Color	anthracite RAL7016
Scope of delivery	1x Activity 888 1x Object holder 1x 3D calibrations model 2x USB cable 1x Mains cable 1x Data carrier

Features	
dental Scan	~
secondDie	~
Texture scan monochrome	~
Compatible with exocad® Dental CAD	<b>~</b>
Fixator scan	Q,
multiDie	Q,
Triple Tray® impression scan	Q,
multiCase	Q,

Be smart. Be professional.







### Measurements

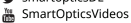
#### **Complete jaw** Single tooth 3-unit bridge 30 sec Scanning Scanning 19 sec Scanning 17 sec Postprocessing Postprocessing 12 sec Postprocessing Total 36 sec Total 42 sec Total

### Contact us for further information



smart optics Lise-Meitner-Allee 10 44801 Bochum Germany 0049 234 2982800049 234 2982820

□ www.smartoptics.de⋈ info@smartoptics.de



43 sec

27 sec

70 sec





When it comes to accuracy, implant bars and bridges are the most complex pieces of work in the dental laboratory. The Activity 888 convinces with its impressive precision and was developed by smart optics as "High Performance" dental scanner, particularly for ambitious dental laboratories and implantology practices who put great emphasis on the highest precision and level of detail.

The Activity 888 enables high-precision digitization of even the most complex digital implant works within a very short period of time. Whether it's implantborne bar constructions or directly screw-retained implantborne bridges, the Activity 888 and the new dental Scan user software lets you handle even the most complicated tasks. Of course the "High Performance" scanner uses the well-established modules of the Activity range, such as secondDie and multiCase as well as the new multiDie module. The patented scan fixators which ensure correct cranially-situated rendering of the condylar positions are of course available.



High-performance

For ambitious dental laboratories and implantology practices

Simple

Even the most complex implant works with ease

High-precision

Highest accuracy and brilliant details

### Contact us for further information



