



# **DENTISTRY**



## **Pro-Dent All BASIC kit**

This product is available through: **IRT** Associates

800-221-0111

#### 01-021

This kit is a versatile set of phantoms and software for carrying out constancy and acceptance tests of Intra-oral, OPG, CBCT, DVT and other 3D imaging devices. Thanks to the Pro-Control.online subscription all tests can be quickly and effortlessly automatically analysed online and with the desktop app.

### Standard kit configuration:

- Pro-Dent set All (01-203) 35
- Pro-Dent CT (01-301) 37
- Pro-Control.online BASIC annual subscription 28
- · carrying case with dedicated foam inlay

### The kit can be used to measure:

- dose reproducibility
- development process stability
- · alignment and beam geometry
- · image geometry
- pixel (matrix) size
- artefacts, noise
- homogeneity
- linearity
- contrast
- high-contrast resolution
- low-contrast resolution (contrast sensitivity)

### **Product features:**

- complies with:
  - IEC 61223-3-4, IEC 61223-3-5 and IEC 61223-2-7
  - DIN 6868-5 and DIN V 6868-151
  - ÖNORM \$ 5240-5 and ÖNORM \$ 5240-11
- CE certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration























PRO-CONTROL ONLINE











# **DENTISTRY**



### **Pro-Dent All PRO kit**

#### 01-022

This is a versatile set of phantoms and software for carrying out constancy and acceptance tests of intra-oral, OPG, CBCT, DVT and other 3D imaging devices. Thanks to the Pro-Control.online subscription all tests can be quickly and effortlessly automatically analysed online and with the desktop app.

### Standard kit configuration:

- Pro-Dent set All (01-203) 35
- Pro-Dent CT mk II (01-501) 39
- Pro-Slit (05-101) 135
- Pro-Stand RF (05-102) 138
- Pro-Stand ALIGN (05-104)
- Pro-Control.online PRO annual subscription 28
- · carrying cases with dedicated foam inlay

#### The kit can be used to measure:

- dose reproducibility
- development process stability
- alignment and beam geometry
- · image geometry
- pixel (matrix) size
- · artefacts, noise
- beam hardening artefacts
- homogeneity
- linearity
- contrast
- high-contrast resolution in XY and Z plane
- low-contrast resolution (contrast sensitivity)
- Line Spread Function
- Point Spread Function
- MTF
- Contrast To Noise for different materials
- focal spot size

### **Product features:**

- complies with:
  - IEC 61223-3-4, IEC 61223-3-5 and IEC 61223-2-7
  - DIN 6868-5 and DIN V 6868-151
  - ÖNORM S 5240-5 and ÖNORM S 5240-11
  - IEC 60336:2005
- CE certified
- the Manual provides detailed guidelines for carrying out each test, results assessment and registration



















PRO-CONTROL ONLINE









