

## Ultra Deluxe ECT Cold Rod Insert™

Model ECT/UL-DLX/I

#### **Main Features**

Designed for use with the 216 mm inside diameter flanged phantoms

## **Main Applications**

- For use with ultra-high spatial resolution SPECT and PET Systems
- System resolution test for lower contrast structures
- Acceptance testing
- Routine quality, assurance and control
- System performance evaluation
- Research

## **Specifications**

Material for plates: PMMA Insert diameter: 213 mm

Rod diameters: 3.2, 4.8, 6.4, 7.9, 9.5 and 11.1 mm

Height of rods: 88 mm

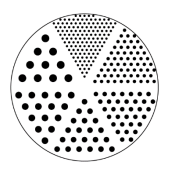
## **Shipping**

Carton: 12" x 9" x 6"

Weight: 2lbs.



Flanged Cylinder with Deluxe ECT Cold Rod Insert™



Ultra Deluxe ECT Cold Rod Insert™



## Deluxe ECT Cold Rod Insert™

Model FCT/DLX/L

#### **Main Features**

 Designed for use with the 216 mm inside diameter flanged phantoms

## **Main Applications**

- For use with high and very high spatial resolution SPECT and PET Systems
- System resolution test for lower contrast structures
- Acceptance testing
- Routine quality, assurance and control
- System performance evaluation
- Research

## **Specifications**

Material for plates: PMMA Insert diameter: 213 mm

Rod diameters: 4.8, 6.4, 7.9, 9.5, 11.1 and 12.7 mm

Height of rods: 88 mm

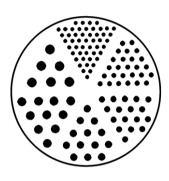
## **Shipping**

Carton: 12" x 9" x 6"

Weight: 2lbs.



Deluxe ECT Cold Rod Insert™



Deluxe ECT Cold Rod Insert™



## Standard ECT Cold Rod Insert™

Model ECT/STD/I

## **Main Applications**

- For use with medium to high spatial resolution SPECT and PET Systems
- System resolution test for lower contrast structures
- Acceptance testing
- Routine quality, assurance and control
- System performance evaluation
- Research

### **Specifications**

Material for plates: PMMA Insert diameter: 213 mm

Rod diameters: 6.4, 7.9, 9.5, 11.1 12.7 and 19.1 mm

Height of rods: 88 mm

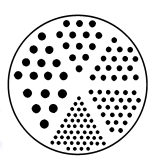
## **Shipping**

Carton: 12" x 9" x 6"

Weight: 2lbs.

#### **Main Features:**

Model ECT/STD/I is designed for use with the 216 mm inside diameter flanged phantoms



Standard ECT Cold Rod Insert™



# Elliptical ECT Cold Rod Insert™

Model ECT/ELP/I

## **Main Applications**

- For use with medium to high spatial resolution SPECT and PET Systems
- System resolution test for lower contrast structures
- Acceptance testing
- Routine quality, assurance and control
- System performance evaluation
- Research

## **Specifications**

Material for plates: PMMA

Insert diameter: 302 mm along major axis

218 mm along minor axis

Rod diameters: 6.4, 7.9, 9.5, 11.1 12.7 and 19.1 mm

Height of rods: 88 mm

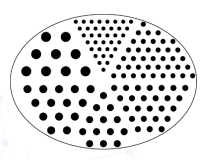
### **Shipping**

Carton: 12" x 9" x 6"

Weight: 2lbs.

#### **Main Features:**

Model ECT/ELP/I is designed for use with the Elliptical ECT Phantom™ (Model ECT/ELP/P)



Elliptical ECT Cold Rod Insert™



# Flangeless Deluxe ECT Cold Rod Insert™

Model ECT/FL-DLX/I

#### **Main Features**

 Designed for use with the 209 mm inside diameter flanged phantoms

## **Main Applications**

- For use with high and very high spatial resolution SPECT and PET Systems
- System resolution test for lower contrast structures
- Acceptance testing
- Routine quality, assurance and control
- System performance evaluation
- Research

## **Specifications**

Material for plates: PMMA Insert diameter: 208 mmm

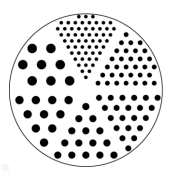
Rod diameters: 4.8, 6.4, 7.9, 9.5, 11.1 and 12.7 mm

Height of rods: 88 mm

## **Shipping**

Carton: 12" x 9" x 6"

Weight: 2lbs.



Flangeless Deluxe ECT Cold Rod Insert™



## Benchmark ECT Cold Rod Insert™

Model ECT/BEN/I

#### **Main Features**

 Designed for use with the 21.6 cm inside diameter flanged phantoms

## **Main Applications**

- For use with ECT systems with poorer spatial resolution, larger radius-of-rotation, cut-off reconstruction filters and count densities mimicking clinical scans
- System resolution test for lower contrast structures
- Acceptance testing
- Routine quality, assurance and control
- System performance evaluation
- Research

## **Specifications**

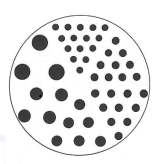
Material for plates: PMMA Insert diameter: 21.3 cm

Rod diameters: 9.5, 11.1, 12.7, 15.9. 19.1, and 25.4 mm

Height of rods: 8.8 cm

### **Shipping**

Carton: 12" x 9" x 6" Weight: 3lbs.



Benchmark ECT Cold Rod Insert™



## Small ECT Cold Rod Insert™

Model ECT/SM/I

#### **Main Features**

Designed for use with the 140 mm inside diameter flanged phantoms

## **Main Applications**

- Acceptance testing
- Routine quality, assurance and control
- System performance evaluation
- Research

## **Specifications**

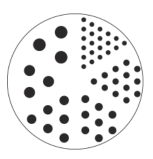
Material for plates: PMMA Insert diameter: 139 mm

Rod diameters: 4.8, 6.4, 7.9, 9.5, 11.1 and 12.7 mm

Height of rods: 40 mm

## **Shipping**

Carton: 10" x 8" x 4" Weight: 1lbs.



Small ECT Cold Rod Insert™



# Small High Resolution ECT Cold Rod Insert™

Model ECT/SM-HR/I

#### **Main Features**

 Designed for use with the 140 mm inside diameter flanged phantoms

## **Main Applications**

- Acceptance testing
- Routine quality, assurance and control
- System performance evaluation
- Research

## **Specifications**

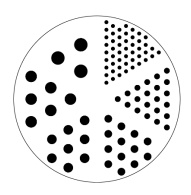
Material for plates: PMMA Insert diameter: 139 mm

Rod diameters: 3.2 4.8, 6.4, 7.9, 9.5, and 11.1 mm

Height of rods: 40 mm

## **Shipping**

Carton: 10" x 8" x 4" Weight: 1lbs.



Small High Resolution ECT Cold Rod Insert™