

Expect Service

## INSTRUCTIONS

| RPD INFORMATION |  |
| :--- | :--- |
| Address | 5218 Barthel Industrial Drive |
|  | Albertville, MN 55301 |
| Website | www.rpdinc.com |
| Email | sales@rpdinc.com |
| Phone | $763-497-2071$ or 800-497-2071 |
| Fax | $763-497-2295$ |

## RPD PRODUCT INFORMATION

| Item Number | Description |
| :--- | :--- |
| $970-656-10$ | 10mm Dia. Rounded Nylon Dilator |
| $970-656-15$ | 15mm Dia. Rounded Nylon Dilator |
| $970-656-20$ | 20mm Dia. Rounded Nylon Dilator |
| $970-656-25$ | 25mm Dia. Rounded Nylon Dilator |
| $970-656-30$ | 30mm Dia. Rounded Nylon Dilator |
| $970-656-35$ | 35mm Dia. Rounded Nylon Dilator |
| $970-656-40$ | 40 mm Dia. Rounded Nylon Dilator |
| $970-656-45$ | 45mm Dia. Rounded Nylon Dilator |
| $970-656-50$ | 50mm Dia. Rounded Nylon Dilator |
| $946-200$ | Adjustable Holder/Base for Dilators w/ Stem Scale |
| $946-210$ | Adjustable Holder and Slessinger Board |
| $978-610$ | for Dilators with Stem Scale |
| $946-220$ | Adjustable Holder/Board for Dilators w/ Stem Scale |
| $946-225$ | 20mm Dia. Rounded Nylon Dilator with Stem Scale |
| $946-230$ | 30mm Dia. Rounded Nylon Dilator with Stem Scale Rounded Nylon Dilator with Stem Scale |
| $946-235$ | 35mm Dia. Rounded Nylon Dilator with Stem Scale |

## DISCLAIMER

## THESE PRODUCTS ARE NOT STERILE AND ARE TO BE USED BY AUTHORIZED PERSONNEL ONLY.

RADIATION PRODUCTS DESIGN INC assumes no liability for consequential damages of any kind for this material when used interchangeably with products of other manufacturers/suppliers or for any direct or indirect results and consequences of its use or misuse by the customer. Federal law (USA) restricts the sale of this device for use only by (or at the order of) a physician.

## USE

Can be used in CT and MR.

## CLEANING

Use detergent similar to Klenzyme®, Manu-Klenz®, or NpH Klenz $®$ and water.

## PATIENT CLEANING

After use, clean with hot water and soap. Rinse thoroughly.

## STERILIZATION

| Sterrad | Maximum temperature of unit NOT to exceed <br> $140^{\circ} \mathrm{F}$. Type of chemical used for sterilization: <br> Peroxide. |
| :--- | :--- |
| Steris | Maximum temperature of unit NOT to exceed <br> $140^{\circ} \mathrm{F}$. |
| Steam | Normal Cycle |
| Autoclave |  |

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