



Your **PATHCO Razor Blade Handle** which was designed by Pathologists for Pathologists, incorporates every known desirable feature for cutting surgical and autopsy tissue specimens.

It is made of anodized, rust-proof, lightweight aluminum that is easy to clean, keep clean, and may be autoclaved. The handle is knurled for safety and comfort, and will not roll with a blade in place. Changing blades is rapid, easy and safe. The cutting blades, which can also be used at an angle, cannot slip when locked in place. Thin, flat, even, tissue sections can be easily cut from the smallest samples. The **PATHCO Razor Blade Handle** is warranted for one year.

To insert a blade, unscrew the knurled knob at one end of The **PATHCO Razor Blade Handle**, and turn the flat surface of the hooked blade holder parallel to the slot in the tapered end. Insert the base of a special **PATHCO Razor Blade** in the slot of the knife handle, with the tip of the hooked blade holder in the central cutout of the razor blade. Pull the knurled knob out, away from the handle, so that the hook engages the blade. Turn the knob clockwise to lock the blade in position. To change the cutting angle, loosen the knurled knob slightly, keeping the blade in the slotted section of the handle. Position the corner of the razor blade in the slot, and tighten the knurled knob.

Additional **PATHCO Razor Blade Handles** and replacement **CANCER DIAGNOSTICS PATHCO RAZOR BLADES (DEB100)** bulk/stacked and individually wrapped (DEB100-C)

