

Designed to simplify the tedious task of sample mounting to the tissue support hook and transducer. One spring clip attaches to the sample and via a small suture through the back loop is connected to the lower tissue hook support. a second clip suspends the tissue and connects it to the transducer via a suture into the back loop. \*recommended suture size #0 non stretch..



| Catalog# | Description                    | W x L (mm) | Qty |
|----------|--------------------------------|------------|-----|
| 158801   | Tissue Clips/Two tips meeting  | 8x14       | 10  |
| 158802   | Tissue Clips/Two flat surfaces | 6X10       | 10  |

Designed to apply firm pressure on the sample while mimimizing tissue damage, Radnoti Tissue Ring Clips allow easy clamping of small and large tissue samples. The ring coil is seperated and held open (using a small needle) and the sample is placed between coils. When the needle is removed the spring tension of the stainless steel spring wire maintains even and firm pressure on the sample. One ring is used at the top of the sample and another at the bottom. The rings are then connected to the lower support or up to the isometric force transducer via non stretch suture(\*recommended suture size #0 non stretch.) or stainless steel wire (Radnoti part number 158815-6). Provided in packages of twelve.



| Catalog# | Description                                       | Qty |
|----------|---|-----|
| 158803   | Tissue Ring Spring Clips (5mm) (.4mm spring wire) | 12  |

