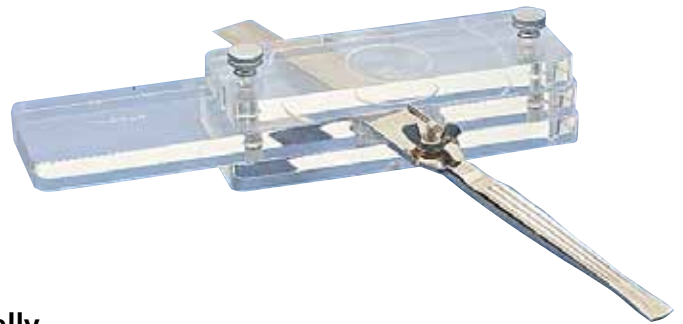


Tissue Slicer/Blades

Stadie-Riggs

- Used frequently for preparation of thin, uniform sections of fresh tissue as necessary for metabolic studies of tissue in vitro
- Sections average 0.5 mm in thickness
- Lubriseal is smooth-textured, stable, free from vegetable or animal oil or silicone and practically insoluble in water
- Consists of three flat plates of carefully machined and polished transparent methacrylate, 13 mm thick, one extended to form a handle and a thin carbon steel blade with 102 mm cutting edge; not autoclavable
- Nickel-plated brass, detachable handle with wing nut for fastening blade
- Parts separate easily for cleaning
- Tissue Slicer (part no. 6727C10) comes with a 25 pk of blades (6727C18), blade handle (6727C25), and 3 trans. methacrylate parts (6727P02)



Circular platform, 31 mm diameter x 12 mm high, on base plate; fits into circular opening in middle plate. With 10 carbon steel blades, 117 mm long.

Other Applications: these blades are also used in the polymer clay industry for thin slicing of clay materials, with no pulling or tearing of material. It also produces very thin sections when needed.

Note: These blades are extremely sharp and should be handled with extreme care.

Thomas No.	Description	Pack	Case	Each	Set
6727C10	Tissue Slicer, Stadie-Riggs	–	–	1	–
6727C18	Carbon Steel Blades	25	100	–	–
6727C25	Blade Handle	–	–	1	–
6727P02	Trans. Methacrylate Parts (3)	–	–	–	1