



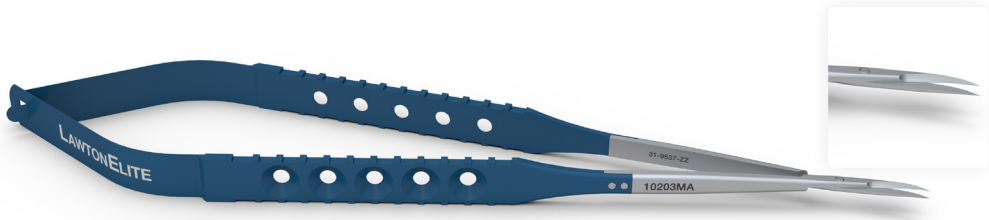
LawtonElite Microscissors

LawtonElite Microscissors

- Ultra-thin and sharp blades with curved tips
- Reusable and reposable options
- Non-slip, counter balanced, ergonomic handles
- In closed position, microscissors can be used as a microdissector

Titanium, Straight

- 6.0 cm Working Length
- 18.0 cm Total Length
- Reusable



Titanium, Bayonet

- 7.6 cm Working Length
- 18.5 cm Overall Length
- Curved Left or Right
- Reusable



Straight Reposable

- 5.0 cm Working Length
- 18.5 cm Overall Length
- Lifespan Up to 10 Procedures
- Always Sharp
- Best Combination of Performance & Value



Ordering Information

Product #	Description
10203MA	LawtonElite Microscissors Straight, 18cm
10204MA	LawtonElite Microscissors Bayonet, Curved Right Jaw, 7.6cm WL
10214MA	LawtonElite Microscissors Straight, Reposable, 18cm (Box of 3)
10214MA-1	LawtonElite Microscissors Straight, Reposable, 18cm
10215MA	LawtonElite Microscissors Bayonet, Curved Left Jaw, 7.6cm WL
07-821-00	Small Instrument Organization Tray

Designed in collaboration with

MICHAEL T. LAWTON, MD

President and CEO, Barrow Neurological Institute
Professor and Chair, Neurosurgery
Chief, Neurovascular Surgery



Michael T. Lawton MD is the chairman of the Department of Neurological Surgery at the Barrow Neurological Institute, as well as its President and Chief Executive Officer and the Robert F. Spetzler Endowed Chair in Neurosciences. He is chief of vascular and skull base neurosurgery, specializing in the surgical treatment of aneurysms, arteriovenous malformations, arteriovenous fistulas, cavernous malformations, and cerebral revascularization, including carotid endarterectomy. As the leader of the largest cerebrovascular center in the country, he has experience in surgically treating over 4800 brain aneurysms and over 900 AVMs. He also practices skull base tumor surgery.

He has published over 600 peer-reviewed articles and 6 textbooks, including Seven AVMs, Seven Bypasses, and Seven Aneurysms, which has won numerous awards and sold more copies than Yasargil's Microneurosurgery. His awards include the Young Neurosurgeon Award from the World Federation of Neurological Societies, and an Impact Award as Exceptional Innovator from the Greater Phoenix Chamber. He has given over 800 invited lectures nationally and internationally, including visiting professorships at over 50 neurosurgical institutions. His observership in vascular neurosurgery has hosted more the 100 neurosurgeons and residents nationally and internationally. He co-founded Mission:BRAIN, a teaching mission to raise the level of neurosurgery practiced in developing countries, and has conducted missions in Mexico, the Philippines, and Peru.

Also available from the LawtonElite Series:

Neurovascular Bypass Set

Microdissection Set

