WHO WE ARE

World Precision Instruments (WPI) is dedicated to the advancement of science. Our team has been supporting the scientific community for over 50 years with innovative and unique solutions to further its research.



100% SATISFACTION GUARANTEE*

We stand behind the quality of our products to ensure you are satisfied. If you are not 100% satisfied, we offer a full refund within 30 days of purchase with no restocking fee.

*Contact WPI's return department at (866) 606-1974 x253 for instructions.

ISO9001:2015 AND SIX SIGMA CERTIFIED

Our US inspection process is hinged on our ISO9001:2015 certification to ensure you receive quality products. We strive to improve our processes by following Six Sigma principles.





ISO 9001: 2015 Certified

WORLD PRECISION INSTRUMENTS

USA: International Trade Center, 175 Sarasota Center Boulevard, Sarasota FL 34240-9258 USA

Tel: (941) 371-1003 • **Fax:** (941) 377-5428 • **E-mail:** wpi@wpiinc.com • **Internet:** www.wpiinc.com

UK: 1 Hunting Gate, Hitchin, Hertfordshire SG4 0TJ England • Tel: 44 (0)1462 424700 • E-mail: wpiuk@wpi-europe.com

Germany: Saarstraße 23, D-61169 Friedberg (Hesson), Tel: +49 (0)6031 1602171 • Fax: +49 (0)6031 1602180 • E-mail: wpide@wpi-europe.com **China & Hong Kong:** Rm 18a, No8 Donfang Rd., Pudong District, Shanghai 200120 PRC • Tel: +86 688 85517 • E-mail: ChinaSales@china. wpiinc.com

Brazil: Conselheiro Nabias, 756 sala2611, Santos-São Paulo 11045-002 Brazil • E-mail: info@brazil.wpiinc.com



Our surgical instrument offering is designed specifically for researchers, and we are continually adding new products to that line. Take a look at some of our newest instruments and tools for researchers. You can see more online at www.wpiinc.com/new.

BLACK TITANIUM COATED INSTRUMENTS

Our black instruments are coated with titanium nitride (TiN), an extremely hard ceramic material. The TiN coating hardens and protects the cutting edge. Ceramic coated



anti-reflective instruments are perfect for microscopy and microsurgical applications. Coating surgical instruments with a black ceramic adds a thin layer to the metal instrument, making the instrument harder and giving you greater precision. This anti-glare surface minimizes reflections off the surface of your instruments. The incredibly smooth coating improves the instruments' resistance to corrosion and minimizes friction. The ceramic coating is virtually impenetrable, because the raw material is bonded to the instrument both physically and chemically. These instruments are much more resilient to the pressure of daily use and chemical processing. Coated instruments last considerably longer.

OPHTHALMIC KITS AND INSTRUMENTS



We offer kits for specific research and veterinary procedures. And we have over 100 ophthalmic instruments each sold separately. See www.wpiinc.com/ophthalmology. (Ophthalmology instruments start on page 13 in the 2019 catalog.)

HORTICULTURAL INSTRUMENTS



We offer a unique assortment of instruments to aid on plant physiology, plant molecular, cellular and developmental biology.

Iris Forceps, 10 cm, Curved, 1x2 Teeth 15917 15914 Iris Forceps, 10 cm, Straight, Serrated

504473 Nugent Utility Forceps, 10 mm, Angled Tip

500456 Filter Forceps, 11 cm, Straight **500457** Filter Forceps, 11 cm, Bent Flat Jaw

503411 Horticultural Forceps, 12.5 cm

501241 Kelly Hemostatic Forceps, 14 cm, Straight

501715 Kelly-Rankin Hemostatic Forceps, 15.5 cm, Curved **501714** Kelly-Rankin Hemostatic Forceps, 15.5 cm, Straight

501708 Rochester-Pean Hemostatic Forceps, 19 cm, Curved

WPB315AS Black Coated, 11 cm (4.3 in.), EZ Lever, Strong

Blades, 6.5 mm from Tip to Bend

WPB315AB Black Coated, 11 cm (4.3 in.), EZ Lever, 4.5 mm Tip



ZEBRAFISH KIT 1

Kit Includes:

- Student Vannas Scissors, 9cm, Straight, 500 µm Tip (501777)
- Microdissecting Forceps, 10.2 cm, Angled, Serrated (504479)
- Probes, 0.25 mm tips, 15 cm (WP10118)
- Probes, 0.25 mm tips, 45 ° angle, 15 cm (WP10218)

WP200018 Zebrafish Kit #1



ZEBRAFISH KIT 2

Kit Includes:

- Noves Scissors, 12 cm, Straight, Sharp/ Sharp, 15 mm Blades (500228)
- Tissue Forceps,1x2 teeth (15918)
- Iris Forceps, 10cm, Curved, Serrated (15915)
- Probes, 0.25 mm tips, 15 cm (WP10118)
- Probes, 0.25 mm tips, 45 ° angle, 15 cm (WP10218)

WP200218 Zebrafish Kit #2



STERILIZATION TRAYS AND BASKETS

Fine surgical instruments are too valuable not to protect. WPI's sterilizing trays help reduce damage from everyday use.

With top quality structural integrity, these trays are ideal for the handling and storage of all standard microdissection and surgical instruments. They are suitable for all methods of sterilization (autoclave, steam, dry heat and chemical). The unique "grid" design of the base makes it easy to install the silicone finger mats required to protect the delicate instruments. These sterilization trays are typically used in an autoclave for sterilizing your fine surgical instruments. They have burr-free edges, and we offer a large selection to fit your needs. Order your printed catalog at www.wpiinc.com/catalog.

