

1 source for clinical and healthcare









WE ARE DWK LIFE SCIENCES

YOU KNOW US.

DWK Life Sciences is your global 1 source, end-to-end solution for quality clinical glass and plastic, improving the collection, preparation and diagnosis of patient samples. With you as our primary focus, we leverage our manufacturing expertise and supply chain excellence to ensure you get the right product at the right time...always.

We are pioneers in high quality glass manufacturing dating back over 125 years. Today, you'll recognize the well-known and respected brands we offer: DURAN®, WHEATON® and KIMBLE®. This precision product mix offers the quality choices you need to do your best work. And, as your partner, we are able to match your workflow needs, reduce complexity and bring down costs.



WORKFLOW:

Collection

Preparation

Diagnosis

DWK delivers reliability and diagnostic accuracy

Our selection of high quality, always available glass and plastic products meets your protocols and budgets in histology, hematology and microbiology lab applications. What's more, our primary products are manufactured in the USA and have broad global availability.

Whether you need to prepare petri dishes or slant tubes to cultivate and identify bacterial colonies, we have your solution. Tubes used for ABO typing are available that ensure patient safety for transfusion procedures. Additionally, DWK offers a variety of capillary and hematocrit tubes for micro-collection of blood samples. These are just a small sample of our total product portfolio.

Our premium services not only add value, but live up to the same quality standards as our extensive packaging offering. Experience the full suite of DWK Life Sciences services:

- Consigned inventory: goods stored at customer location and paid for as used
- Custom configurations: inventory/run rate matching to workflow, component kitting/ bundled solutions
- Custom glass & plasticware: analytical, process, OEM, storage and product development
- Sterilization: dry heat, autoclave, gamma, E-beam

DURAN®, WHEATON®, KIMBLE®.



Meeting your rigorous requirements and expectations

Hospital and clinical laboratories partnering with DWK gain the advantages of on-demand inventory, result consistency, cost control and the ability to meet unanticipated demand. Our consultative approach will help you translate your unique use-case scenario into the ideal solution to meet and exceed your value targets: performance, safety and life cycle.

Stringent manufacturing control ensures quality across the total DWK product matrix. Through our quality assurance process and relentless attention to deliver outstanding value, we meet your highest expectations.

DWK provides products that deliver the diagnostic accuracy you require while maintaining a premium quality experience.

The 1 source for clinical and healthcare with you in mind. DWK Life Sciences. Clear Solutions. Clear Choice.



Introducing DWK Solutions at dwk.com/clinical

DWK Life Sciences 800.225.1437 dwk.com

DWK Life Sciences can meet all of your clinical and healthcare needs

Applications Products Services Micro- Tissue grinders Clinical Blood Consigned chemistry collection hematocrit inventory Tissue vials tubes tubes Cryogenic Custom Tube sealing Natelson blood configurations storage Blood typing clay collection tubes tubes Hematology Sterilization Westegren ESR Caraway blood Pellet pestles Histology tubes Custom glass collection tubes Petri dishes & plastic ware Wintrobe ESR Microbiology Centrifuge tubes Critical Pipettes tubes Specimen cleaning collection Sedimentation Cryogenic vials services tube racks Tissue Disposable Surface processing Sample vials culture tubes treatment Toxicology Serum vials Dropper bottles Staining Glass vials dishes

DWK Solutions— Experience Our Commitment to You Now!

The New DWK Solutions Pack—Preview it Today at dwk.com/clinical—Don't miss out on this outstanding opportunity to gain valuable insights from our team of experts and FREE SAMPLES of DWK MUST HAVES!













CLINICAL CHEMISTRY > CRYOGENIC STORAGE > HEMATOLOGY > HISTOLOGY > MICROBIOLOGY > SPECIMEN COLLECTION > TISSUE PROCESSING > TOXICOLOGY.

