



# Be confident with your Staining process

Introducing the Dagatron DX-300 – The new generation of automated slide stainers






## Product Offering:

- For Tuberculosis and Gram stains.
- up to 20 slides per run (100 slides per hour +/-)
- Bottle weight /volume detection
- Safety filtration system/Vacuum filtration system for H&S,
- Drying of slides, unique device for hot ZN (10 slides) (Gram stain 20 slide) (65c)
- Papaniculou and Giemsa stain (Cytology & Haematology)
- 400 to 450 slides per stain kit,
- 2ml of stain per slide (pack 1L)

Benefits: Offers unique technology for reliable staining, continuous & active charcoal filtration, easy maintenance, an individual slide location.

Designed to **reduce:**

-  Processing time
-  Reagent usage
-  Labor costs

Available in **two configurations:**

- ◆ MONO – for one staining method per instrument
- ◆ DUO – for two different staining methods on the same instrument



**Boost efficiency and consistency in your lab with the Dagatron DX-300.**



## Innovative and Quiet solution to collect, transport and grind biopsies

### ProbeAX Evolution



#### Product Offering:

- Analyze biopsies for infectious diseases infection – collection in Operation rooms to transport and laboratory DNA free for molecular testing
- Vacuum solutions for all application necessitating the safe disposal of liquids.
- Tissue sample is homogenized directly in the sample tube, no additional processing, no contamination risk.
- Low noise level during homogenization, added security feature with safety lock during processing.
- Disposable tubes, fast sample processing, no cleaning of tubes or receptacles.
- DNA free compatible with molecular testing & gamma irradiated for theatre

**Benefits:** Innovative and Unique solution to collect, transport, grind and stock biopsies samples. Easy to execute. no cross contamination, secure the sample of dry up, and release microorganisms perfectly for testing with traditional and/or Molecular methods.

Improve your diagnostic testing in clinical microbiology

Better release, for a reliable result

- Hospitals
- Orthopedic surgery
- Private laboratories



A new benchmark to homogenize tissue specimens - ProbeAX Evolution

# A compact and efficient benchtop densitometer

## Densito Max

### Product Offering:

- Ideal for set-up of MacFarland standard solutions, for Vitek, Krby Method, Strip , Etest SIRscan preparation
- Fits every tube in your lab - tubes with 12mm, 16mm and 18mm diameter
- Compatible with tubes from various suppliers (glass and plastic)
- Factory pre-calibrated with Axonlab NaCl tubes.
- Power supply from both external power supply and batteries
- For ID/AST determination with various test systems
- Easy handling
- Pre-calibrated
- High accuracy



### Microbiology Laboratories



Densito Max is a compact and efficient benchtop densitometer for measuring the turbidity of cell suspensions in microbiology, for identification and antibiogram susceptibility testing, as well as for a wide variety of Life Science applications.

**Succeed your preparations with Densito Max**