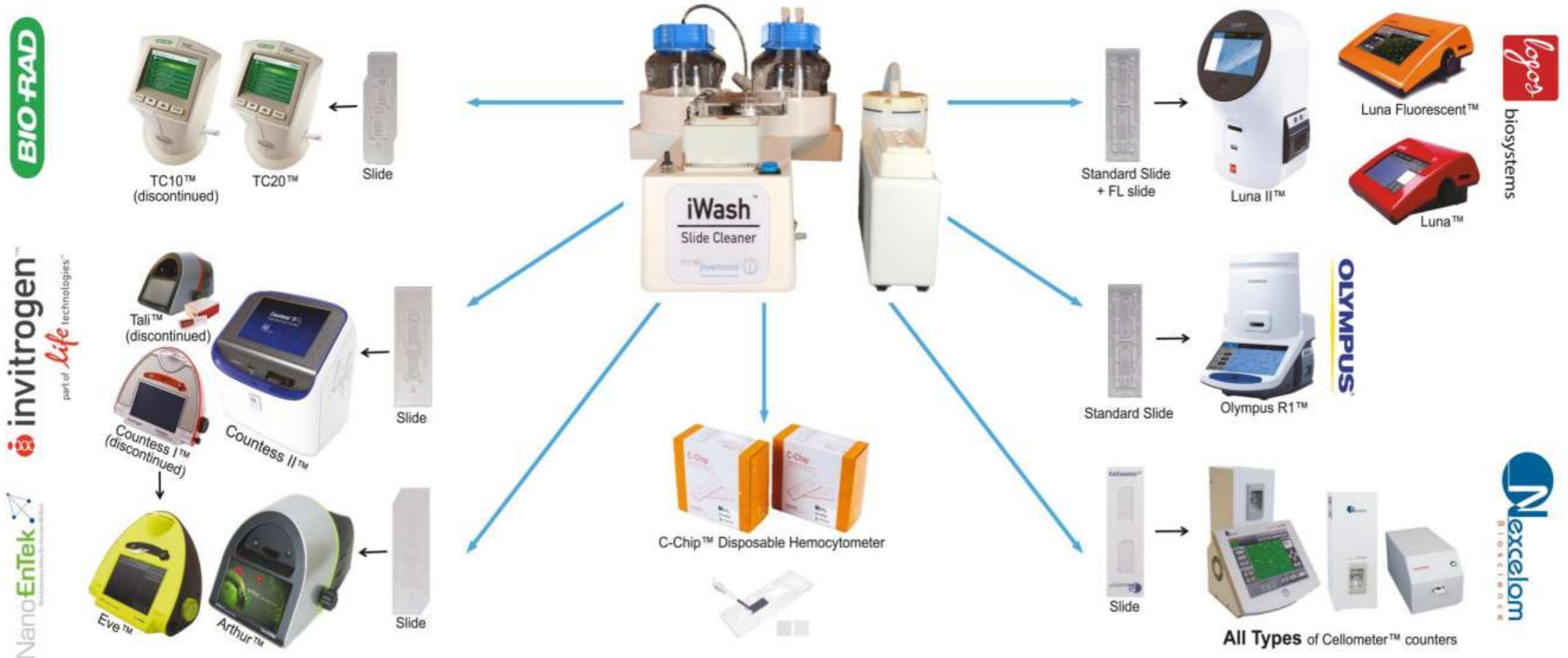


A NEW REVOLUTION IN CELL COUNTING STARTS HERE

iWash™ Slide Cleaner can clean the slides for the majority of image based cell counters in the market



NOW IT IS POSSIBLE TO WASH AND RE-USE MOST DISPOSABLE, CELL COUNTER SLIDES IN LESS THAN 30 SECONDS!

- Less than 30 seconds to clean and reuse the cell counter slides
- Wash and reuse each disposable slide time and time again
- Reduce the amount of plastic biohazardous waste
- Never manually clean the reusable counter chamber again
- No more running out of slides
- Compatible with all major automated cell counters
- Return on investment within three months

THE IWASH™ SLIDE CLEANER FROM IMRALI INVENTIONS

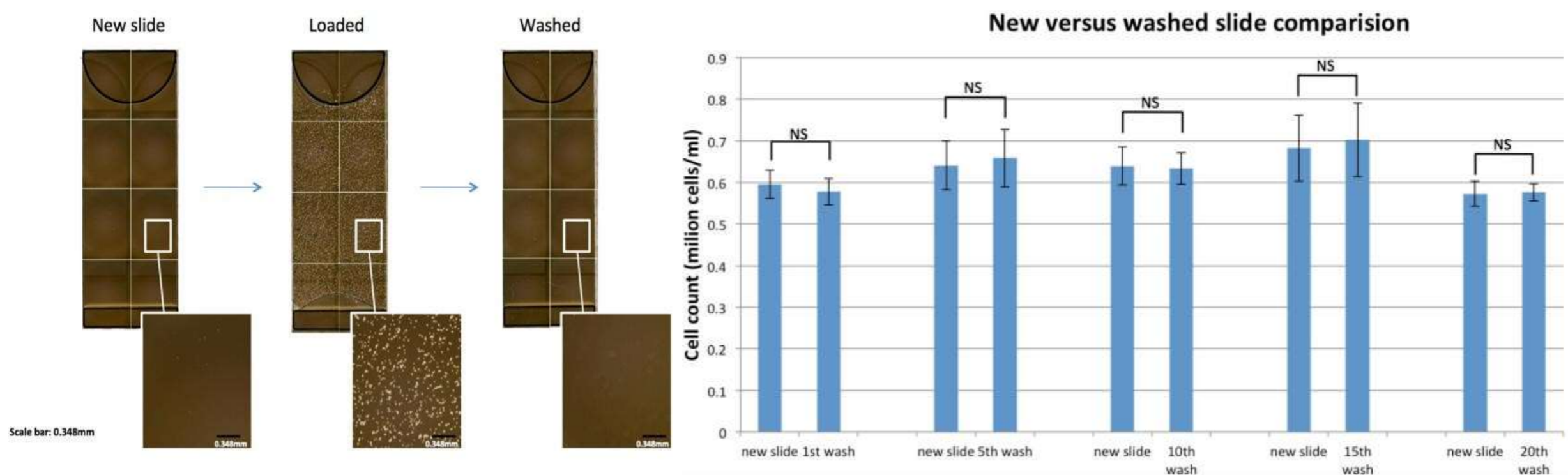
A NEW REVOLUTION IN CELL COUNTING

JOIN THE REVOLUTION!

SAVE MONEY, REDUCE WASTE, INCREASE PRODUCTIVITY AND IMPROVE SUSTAINABILITY.

The iWash™ Slide Cleaner is perfect for the laboratory that wants to minimise the cost of automated cell counting and to reduce hazardous waste. Reducing costs and improving sustainability are major issues within most facilities and the iWash™ Slide Cleaner was designed after years of development in partnership with the scientific community to meet these needs.

iWash™ is easily integrated into your cell counting workflow and using its patent pending direct injection technology cleans and dries a slide without compromise so it is ready for the next analysis in less than 30 seconds. The iWash™ Slide Cleaner is available in different configurations so as to be compatible with all major automated cell counters and is maintenance free; requiring no calibration or annual service plus it comes with one year warranty.



NEW VERSUS WASHED SLIDE COMPARISON

Slides have been loaded with cells and washed 20 times. After each 5 consecutive load and wash cycles, the washed slides and brand new slides were loaded with the same cell solution and cells counted using Invitrogen's Countess II™ cell counter. Results show no significant difference between the brand new and washed slides even after 20 washes. Each bar represents average of four readings.

USER TESTIMONIALS

'The iWash™ Slide Cleaner is a sustainability breakthrough in lab consumable usage. Instead of using hundreds of slides a week we are now using only a few. This means savings in cost and helping to save the planet. The slides come completely clean after washing and are like new, so there is no adverse effect on data at all.'

Rebecca Gresham, Haemato-Oncology Laboratory Manager, Barts Cancer Institute, UK

'The innovative iWash™ Slide Cleaner has integrated into our cell culture workflow seamlessly; it is easy to use and adopted well by researchers. There is minimal maintenance, uses minimal bench space and helps towards our sustainable targets. The cost benefits by reusing slides allows our funding to go further, as well as being eco-friendly'

Vipul Bhakta, Principal Laboratory Manager, BCI, Queen Mary University London, UK



Montréal-Biotech • 149 Avenue Guthrie • Dorval, QC
H9P 2P1 • Canada

sales@montreal-biotech.com