





### Selectra Mach5 An innovative benchtop solution to match your laboratory's needs now and into the future

Quality and sturdiness – synonymous with the Selectra brand
Maximum efficiency through consolidation of routine and special testing
The accuracy required to help clinicians provide the best patient outcomes
Economical benchtop solution

Now, how can Selectra Mach5 add additional value for your clinical chemistry laboratory?

selectra

#### Choose your next benchtop system wisely

When choosing the right solution for your clinical chemistry laboratory, features that directly impact your laboratory's productivity will be critically important.

You will look for the best option to complete your workload with the existing or even less resources.

Simply making side by side comparisons of published technical specifications does not provide the critical information for your unique situation.

An integrated approach, that combines the critical productivity elements in a benchtop system, provides the additional insight required to make your work flow.

ELITechGroup







### An integrated approach to benchtop system efficiency: The Benchtop System Workflow Index<sup>©</sup>

Efficient workflow depends on much more than a system's published specifications



**Benchtop System** Workflow (BSW) Index is a different way to compare the overall efficiency of benchtop systems using published specifications

#### Analytical process

alternative approach to assessing benchtop system efficiency is the concer BSW. The BSW concept combines the speed of the system, with the level of vstem interactions necessary to maximize operating tim

BSW Index is a quantitative construct incorporating published system ecifications related to the BSW concept. It is calculated for a given routine ical chemistry laboratory scenario.

e BSW Index indicates how close to the optimal workflow the system rforms in a given scenario.

# The higher the BSW Index<sup>©</sup>, the more efficient the workflow in your laboratory



1 Sample Tray Capacity divided by the capacity needed to perform your daily workload. 2 Onboard Menu Capacity divided by the capacity needed to load your complete routine test menu. 3 Calculated theoretical Tests Per Hour performing your typical daily workload.

### The higher the BSW Index, the more efficient the workflow in your laboratory

Let's look at the following scenario:

A routine clinical chemistry laboratory needs a new benchtop clinical chemistry system. Demand is expected to grow to 300 samples/day, requiring a menu of 40 parameters<sup>3</sup>, with an average of 12 tests/sample. The laboratory is operational 12 hours/day.

A "top 3" of benchtop systems is selected, based on published specifications meeting the current and future productivity needs: Selectra Mach5, Benchtop system A and Benchtop system B.

To determine which system will be most efficient, the BSW Index for all 3 systems is calculated.

**Conclusion**: for this laboratory, the Selectra Mach5 would be the best fit.

#### The values for the Ideal Case and the 3 selected instruments are displayed in the table below:

Top 3 selected Benchtop Systems:	SELECTRA MACH5	SYSTEM A	SYSTEM B	IDEAL CASE <sup>1</sup>
SAMPLE CAPACITY	83	40	50	110 (C <sup>2</sup> )
ON BOARD REAGENT CAPACITY <sup>3</sup>	68	50	100	100 (B)
<b>CALCULATED TPH</b> (based on cycle time values)	314	270	216	300
BSW INDEX	0.84	0.25	0.49	1.54

1. The Ideal Case is calculated by selecting the maximum score for each efficiency element, from all the instruments used in the comparison, and the desired throughput (in this case 300 Tests Per Hour).

2. Instrument C has the most optimal sample capacity but, because of insufficient throughput, did not make the short list.

3. Reagent positions required for the selected menu for non-ELITech Systems are based on publicly available information For the Selectra Mach5, 70 reagent positions are required for the selected test menu.



The BSW Index assesses the overall workflow in a lab by incorporating three productivity elements of the benchtop system.

In short, it is a measure of benchtop speed ("calculated Tests Per Hour") combined with measurements of benchtop-staff interactions during instrument operating time.



# Make work flow with Selectra Mach5. A new approach to benchtop system efficiency



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#### Other key features of the Selectra Mach5

em completeness. Unlike many electra Mach5 has everything included ir ninimizina potprint. A built-in computer system including to onitor enabling better cyber security. An integrated rstem liquid, simplifying system handling for the operator, or,

Water usage: Selectra Mach5 has an onboard water capacity

can be replaced without interrupting the analytical process.

of 10L and typically uses up to 2.5L/h. The system is designed to

perform efficiently, therefore both the water and waste containers

ther words, optimizing human-system interventions



metric module: The unique photometers of Selectra ach5 are LED-based and have a significantly longer life span he halogen lamp in lamp-based photometers used in man inical chemistry systems. Moreover, the LED photomet echnology provides more flexibility and adaptability fo developments, as up to 16 individual LED photome ith a specific wavelength can be accommod

### **GENERAL SPECIFICATIONS**

INSTRUMENTS		
SYSTEM	Fully automated, random access, benchtop clinical chemistry system with STAT capability	
COUNTRY OF ORIGIN	Netherlands	
DIMENSIONS	105 cm (w) x 70 cm (d) x 65 cm (h)	
WEIGHT	110 Kg	
OPERATING ENVIRONMENT	Between 15-32 °C; 30-85 % relative humidity (non condensing); and up to 3,000 m above sea level	
INTEGRATED PLATFORM	Instrument with inbuilt PC, software, reagents, calibrators, controls and consumables	
ANALYSIS MODES	Quantitative, Semi-Quantitative and Qualitative	
ASSAY TYPES	Quantitative Kinetic Rate, Fixed Point Rate, End Point; Semi-quantitative; and Qualitative (cut-off)	
ASSAY TECHNOLOGIES	Colorimetric (UV-Visible spectra), Turbidimetric	
TEST MENU		
PROGRAMMABLE TESTS	1,000	
ON BOARD REAGENT CAPACITY	Up to 65 Bar Code Readable (BCR) positions, cooled at 8 $\pm$ 4 °C	
ON BOARD TEST CAPACITY	At least 39 Parameters when using ELITechGroup system reagents	
SYSTEM REAGENT MENU	At least 40 CE marked system reagents	
USE OF THIRD PARTY REAGENTS	Yes, capability of running third party assays not available from ELITechGroup	
WORK FLOW		
PRIMARY TUBE SAMPLING	Primary- tube diameter ranging from 12 to 16 mm and a height ranging from 75 to 100 mm	
CONTINUOUS REAGENT AND SAMPLE	Yes, samples and reagents, via dedicated sample and reagent access covers	
LOADING	(maximum pause time for sample of 2 minutes)	
ON BOARD SAMPLE CAPACITY	85 sample positions. 65 BCR and 20 auxiliary positions (inner ring)	
THROUGHPUT RANGE (PHOTOMETRICS)	250 to 500 photometric IPH	
THROUGHPUT /M <sup>2</sup>	340 to 680 photometric TPH/m <sup>2</sup>	
TIME TO FIRST RESULT (PHOTOMETRICS)	< 5 minutes when using ELITech system reagents (assay dependent)	
STAT LOADING	Utilising pause function, so no interruption to tests already in progress	
AUTOMATIC REPEAT TESTING	Yes, automatic onboard dilution of out of range results	
WALK AWAY TIME	Up to 4 hours using ELITechGroup system reagents	
VALIDATED SAMPLE TYPES	Serum, Plasma, Whole Blood and Urine (assay dependent)	
SAMPLE INTEGRITY	Sample clot detection	
SAMPLE AND REAGENT IDENTIFICATION	Inbuilt BCR for risk free loading of samples and reagents	
SYSTEM CONTROL		
OPERATING SYSTEM	Windows 10 based operating system	
USER COMMANDS	15.6 inch capacitance Touch and Swipe screen, resolution 1366 x 768 pixels and widescreen (16:9) aspect ratio	
APPLICATIONS	Automatically downloaded from 2D barcode on IFU with handheld BCR	
CONTROL AND CALIBRATOR DATA	Automatically downloaded from 2D barcode on IFU with handheld BCR	
STATUS DISPLAY	Instrument status, time for completion are displayed in real time	
START UP PROCEDURE	System can be programmed for automated start up outside routine hours to prevent interruptions to workflow	
SHUT DOWN PROCEDURE	System can be programmed for automated shut down outside routine hours to prevent interruptions to workflow	
STORAGE CAPACITY	256 GB solid state hard disk	
OPERATOR SAFETY		
ACCESS WHEN OPERATING	Cover open /closed detection. Transparent instrument cover, so moveable parts are visible during operation	
MAIN COVER	Open/Closed detection	
SAMPLE COVER	Open/Closed detection	
REAGENT COVER	Open/Closed detection	
CUVETTE ROTOR COVER	Open/Closed detection	
NOISE EMISSION	Balanced noise criterium at NCB-58; Sound pressure 58 dB(A)max. when in use	
REGULATORY COMPLIANCE		
IVD MEDICAL DEVICES	CE-marked in accordance with EU IVD Regulation 2017/746	
ROHS	CE-marked in accordance with EU Directive 2011/65/EU	
SAFETY	Tested and certified by UL according to: IEC 61010-1:2010 (incl. AMD1:2016), IEC 61010-2-010:2014, IEC 61010-2-051:2015, IEC 61010-2-101:2015, UL 61010-1	
ELECTROMAGNETIC COMPATIBILITY	Tested and certified by DEKRA according to: IEC 61326-1:2012, IEC 61326-2-6:2012	





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