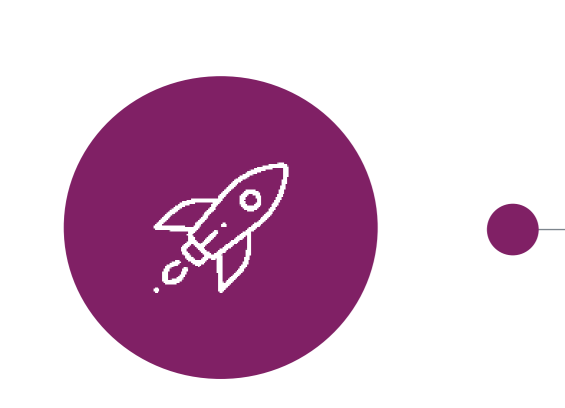


Laboratory turnaround time is a reliable indicator of laboratory effectiveness



1

treatment of their patients.

0

Faster TATs have a role in curtailing general expenditure within the hospital organization.



Timelines in the lab are expressed as the turnaround time (TAT) and are often used by the clinicians as the benchmark for laboratory performance.

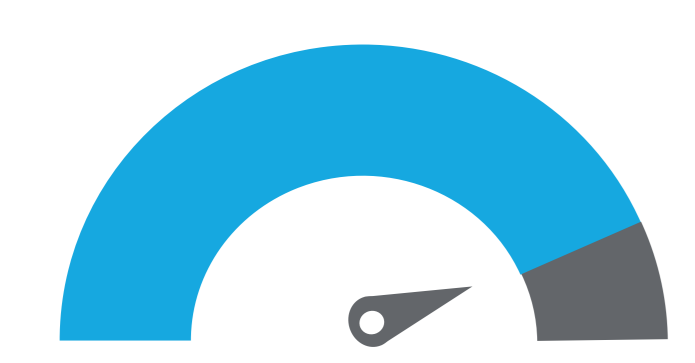
2

Clinicians depend on fast TATs to

achieve early diagnosis and

Delayed TATs increases the frequency of duplicate samples sent to the laboratory. This further increases the workload demand on the laboratory.

Clinicians desire a rapid, reliable and efficient service

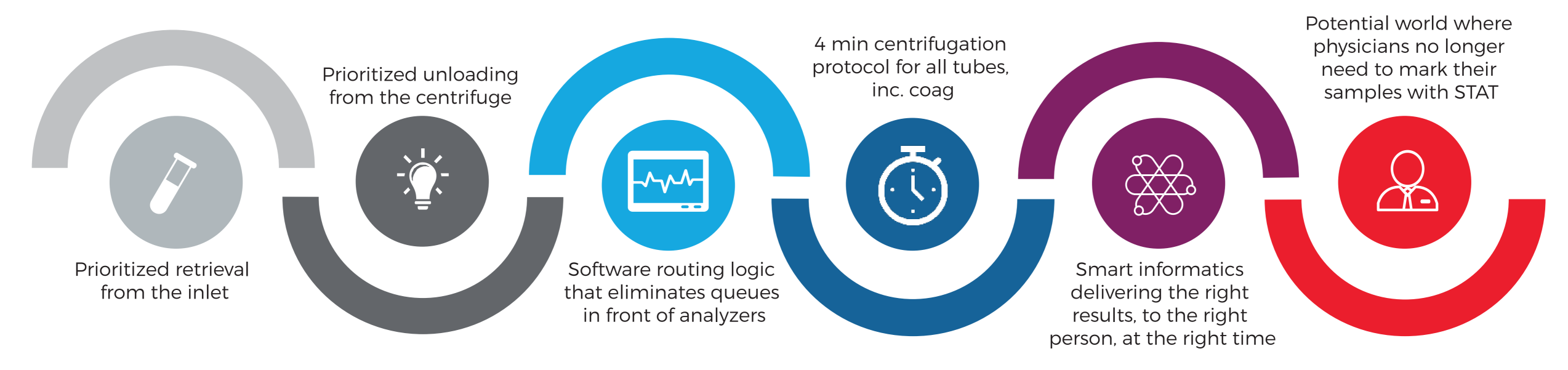


Key performance indicator of laboratory performance

Typical target completion rate for STATs within 60 mins

60 mins Typical target TAT for STAT samples from point of receipt

Fast and consistent turn around time with DxA5000



Intelligent routing and advanced informatics deliver short and consistent turnaround time of results, eliminating the need for manual STAT management.

DxA 5000 - Committed to improving efficiency and increasing quality



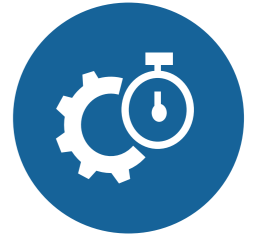
No Manual STAT Management with guaranteed short and consistent turnaround times



Rapid Error Detection with pre-analytical sample quality detection



Total Test Management using innovative hardware and informatics



Consistent Productivity regardless of workload demands

Sources:

Reliable indicator of laboratory effectiveness Turn Around Time (TAT) as a Benchmark of Laboratory Performance; Binita Goswami · Bhawna Singh · Ranjna Chawla · V. K. Gupta · V. Mallika - Ind J Clin Biochem (Oct-Dec 2010) 25(4):376–379 Clinicians desire a rapid, reliable and efficient service Laboratory Turnaround Time Robert C Hawkins Department of Pathology & Laboratory Medicine; Tan Tock Seng Hospital, 11 Jalan Tan Tock Seng, Singapore Clin Biochem Rev Vol 28 November 2007

© 2020 Beckman Coulter, Inc. All rights reserved. Beckman Coulter, the stylized logo, and the Beckman Coulter product and service marks mentioned herein are trademarks or registered trademarks of Beckman Coulter, Inc. in the United States and other countries.

