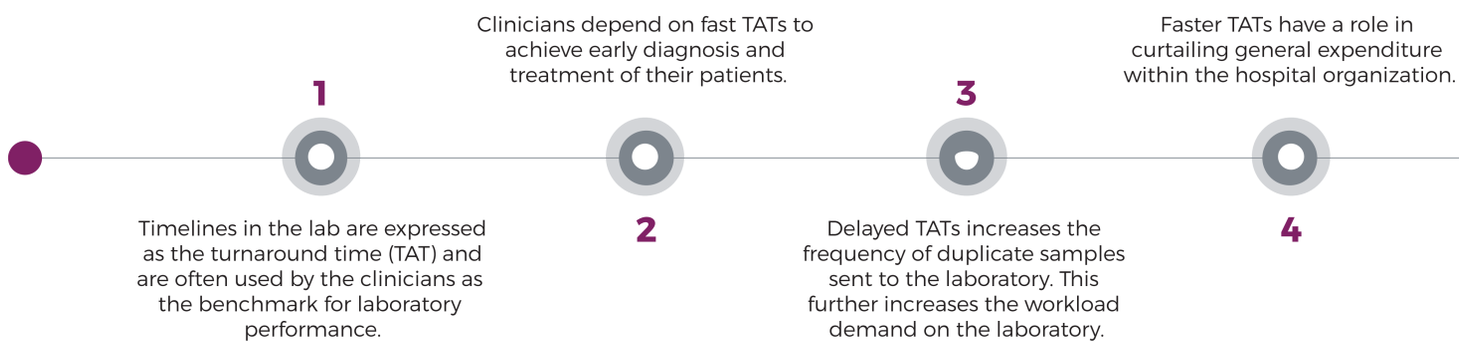


# DxA 5000

CAN WE ELIMINATE THE NEED FOR STAT?



## Laboratory turnaround time is a reliable indicator of laboratory effectiveness



## Clinicians desire a rapid, reliable and efficient service

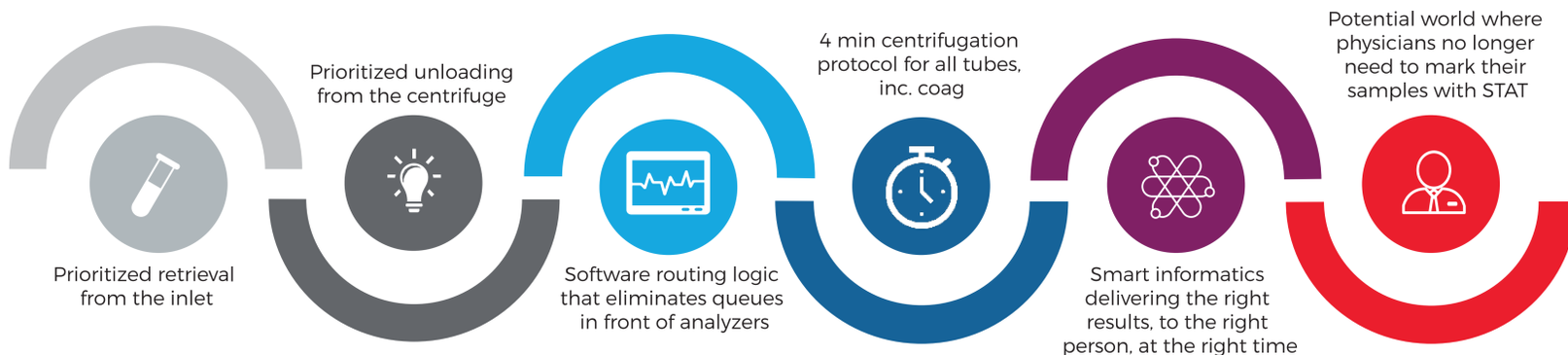


#1 Key performance indicator of laboratory performance

90% 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