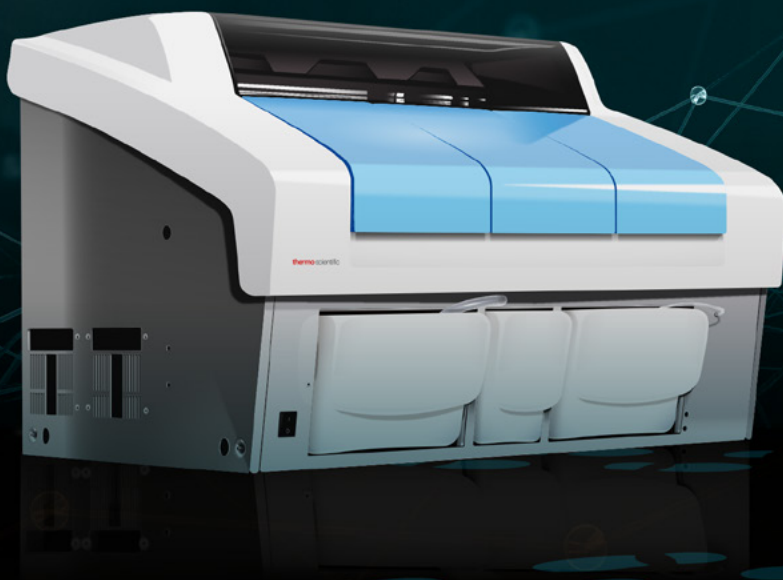


Clinical chemistry

# Easy to maintain

## Indiko Plus Clinical Chemistry Analyzer



Optimize your daily testing routine

Learn how the need for minimal maintenance helps  
a lab maximize instrument uptime



**Disha Salil Vengsarkar**

MBBSMD (Pathology), PRIME Medical Center,  
PRIME Healthcare Group, Dubai, UAE

**Why did you choose the Thermo Scientific™ Indiko™ Plus Clinical Chemistry Analyzer as your routine instrument?**

As our workload increased, we wanted an analyzer that would support the workload and the speed. So, we chose the Indiko Plus analyzer and we are extremely happy with it at the moment.

**How many samples are you running?**

We are running from 500 to 600 samples per day. We are working seven days a week in two shifts from 8:00 a.m. to 10:00 p.m.

**What are the major benefits you see using the Indiko Plus analyzer?**

I have had a very good experience with the Indiko Plus analyzer, the quality controls are perfect, and it is an extremely stable machine. It is very, very user-friendly. As it has an interface with LIS, there is no delay in the patient treatment and the patient receives results immediately.

**What kind of support do you get from Thermo Fisher Scientific?**

We get very good maintenance and service support from the company.

## Easy to use and maintain



The unit is self-contained with minimal water consumption and no required water supply. It is reliable and low-maintenance with durable components, and can help maximize uptime with a high mean time between repairs (MTBR).



The maintenance formula for **maximum uptime** of your Indiko Plus analyzer:



5 min/day



15 min/week



30 min/month

Durable components and robust system design lead to

**<1** service visit per year\*

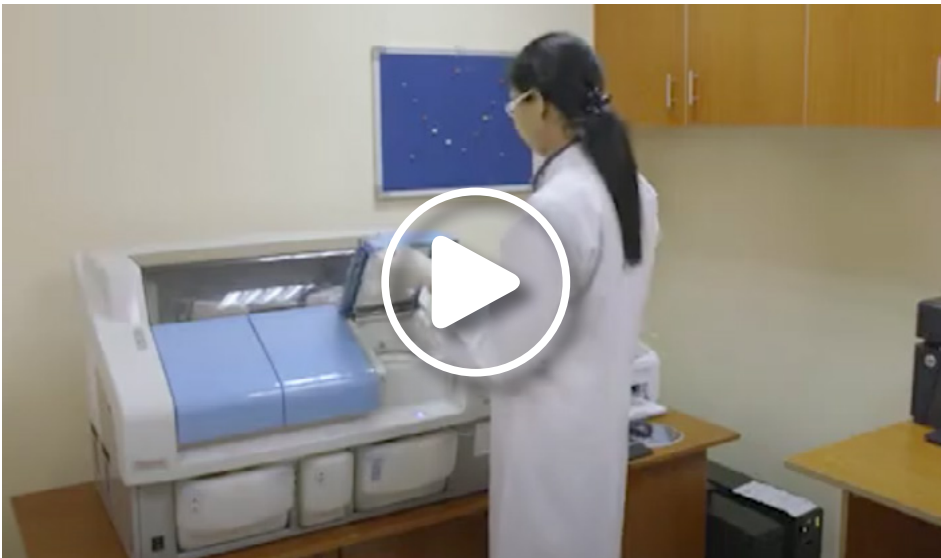
\* Average of the Thermo Scientific™ Indiko™ analyzer family. Data gathered from Europe.

**1x**

Only one recommended preventive maintenance per year



**Maintenance-free** xenon light source eliminates downtime caused by failed light source and lamp replacements



With less than one service visit per year\* and only 5 minutes of daily maintenance, Indiko Plus analyzers provide a low-maintenance solution that can cover all the steps while you walk away.

Watch this video to see how the compact Indiko Plus analyzer can enable fast and accurate clinical chemistry in your lab.

\* Average of the Indiko analyzer family.



**Sameera R. Assadi**

MBBSMD (Pathology), Central Lab for 6 Medical Centers, Sunny Healthcare Group, Dubai, UAE

### Why did you choose the Indiko Plus analyzer as your routine instrument?

After using the Indiko Plus analyzer, we are very happy because basically we were looking for a machine that has good quality. Quality wise, it should have good repeatability. I wanted a machine with two probes. Two probes are always good for a machine because it minimizes the contamination. And it is user-friendly. That's what I was looking for and with the references I got, I went for the Indiko Plus analyzer.

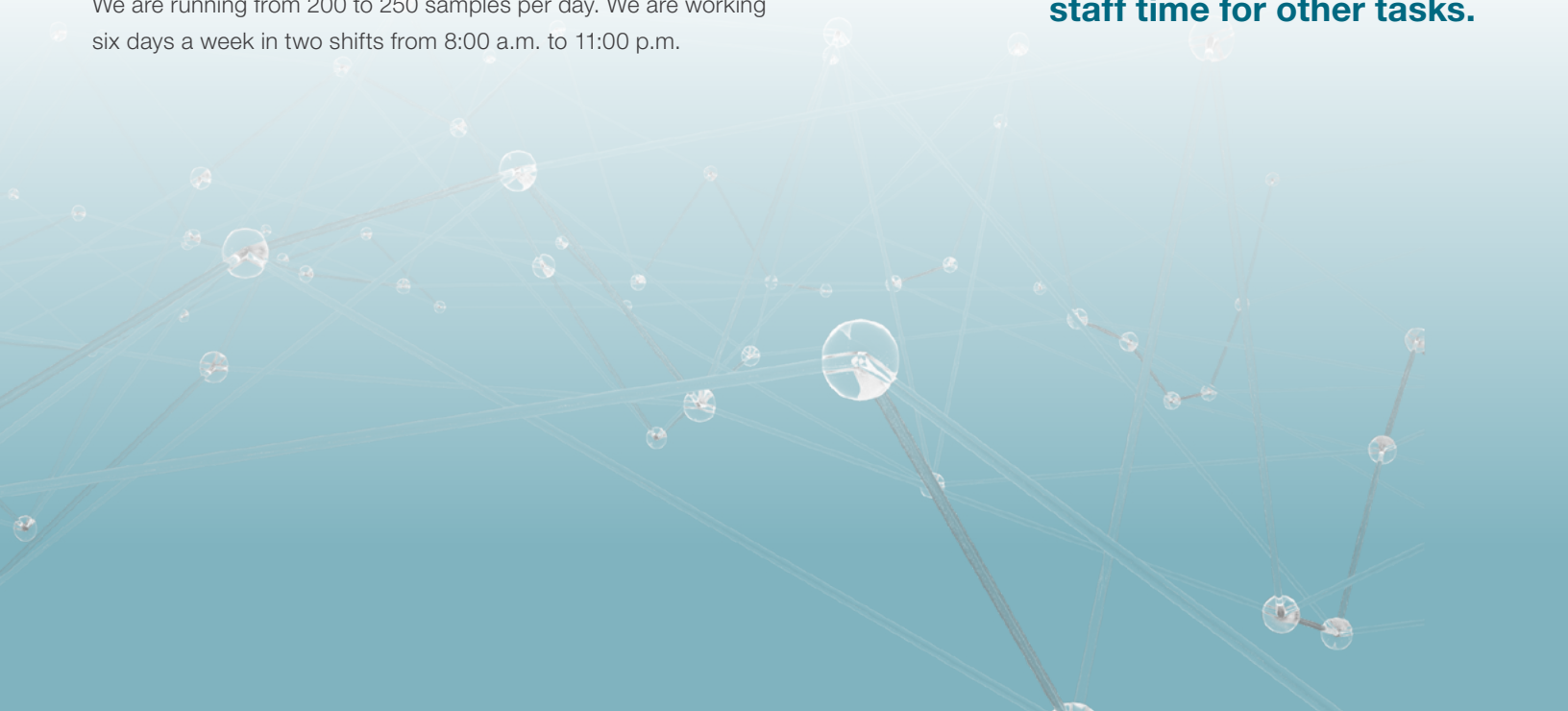
### How many samples are you running?

We are running from 200 to 250 samples per day. We are working six days a week in two shifts from 8:00 a.m. to 11:00 p.m.

### What kind of support do you get from Thermo Fisher?

Every six months, the service engineers come to train us and I'm very happy with the training they have given to our technicians. Any troubleshooting, any kind of problems, my technicians can handle very well.

**Indiko analyzers are fully automated and can be operated by technicians with minimal training, freeing up staff time for other tasks.**





“I have had a very good experience with the Indiko Plus analyzer, the quality controls are perfect, and it is an extremely stable machine. It is very, very user-friendly. As it has an interface with LIS, there is no delay in the patient treatment and the patient receives results immediately.”

Dr. Disha Salil Vengsarkar

Learn more at [thermofisher.com/indikosystems](https://thermofisher.com/indikosystems)  
or **contact us**

**thermo** scientific