

PROBLEM SOLVING PRO

Digital Course

PROBLEM SOLVING PRO CERTIFICATION

Problem Solving Pro is a digital course that prepares professionals to solve chronic problems that erode the performance of an organization. It also prepares these professionals to function as effective members of project teams and to disseminate a culture of Problem Solving for Quality Improvement.

- The digital course allows you to learn at your time over a one month period, using Suresh Lulla's wealth of expertise all woven in with 6 hours of videos, interactive tests using stunning graphics, and downloadable tools for Problem Solving.
- This fully online course is supplemented by an e-book.

“An interactive multi-modality training module on topics ranging from basics of quality to quality tools to an excellent healthcare case study...this program developed by Qimpro gives the healthcare worker all the tools to solve problems and evolve quality improvement projects...Suresh Lulla has once again created a masterpiece!”

DR PARAG RINDANI
Head
Wockhardt Hospitals Ltd.

“Patient Safety and Affordability are two major issues confronting healthcare. Mr Suresh Lulla, Founder of QIMPRO, has done commendable work in application of proven quality tools in healthcare, which are aimed at improving the efficiency and therefore the affordability.”

DR GIRDHAR GYANI
Founder & Director General
AHPJ

DIGITAL COURSE HIGHLIGHTS

Problem Solving Pro has been developed meticulously from the vast experience of Suresh Lulla – the Founder of Qimpro: India's first dedicated quality consultancy, established in 1987.

- Suresh Lulla introduces and recaps each of the 16 sessions with his unique insights.
- The USP of the digital course is a beautiful, live-action case study–The Case of the Late Patient–that takes you through the Problem Solving journey, in a 'comic book' style.

CERTIFICATION

On successful completion of the digital course, each candidate will be able to download an e-Certificate of Completion awarded by Qimpro.



FEES
INR 5,900
including GST