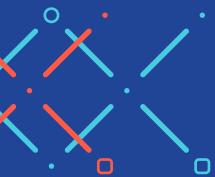
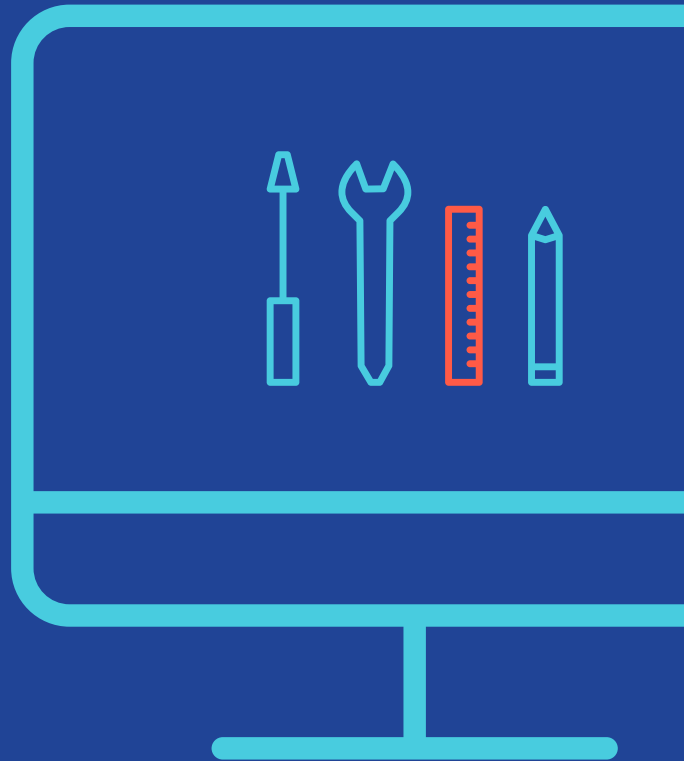
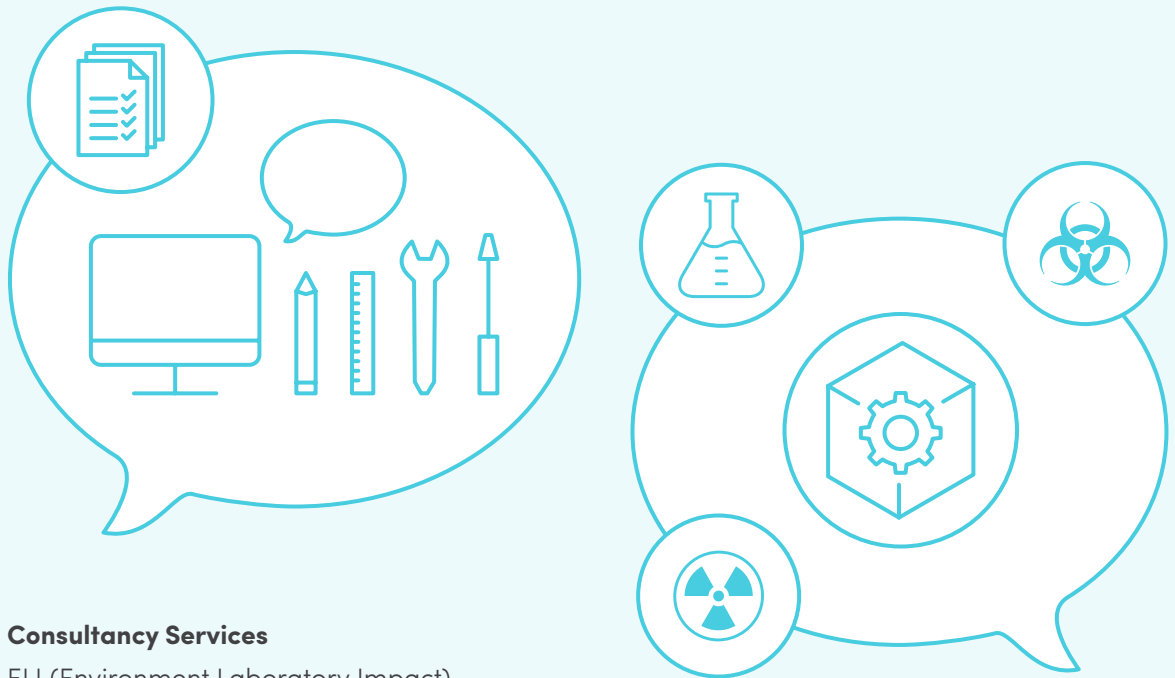


ENVIRONMENT LABORATORY IMPACT

PROFESSIONAL SERVICES



PROFESSIONAL SERVICES



Consultancy Services

ELI (Environment Laboratory Impact) provides consultation on clinical equipment specifications, site planning, manpower requirements, incident reporting, and comparative studies for the following disciplines:

- Medical Physics
- Nuclear Medicine
- Radiotherapy
- Radiology
- Oncology
- Emergency Medicine
- Clinical Engineering
- Nursing

X-ray equipment are routinely checked and tested by certified bodies to ensure a safe and accurate performance during operation.

Engineering Solutions

ELI customise engineering solutions and communications management system to achieve a seamless and cost effective measures to institutions dealing with chemical, biological and radioactive waste.

ELI aspires to deliver impeccable quality in design, supply, installation, test and commission, and maintenance for medical and science institutions, and has worked closely with diverse partners across a range of industries to deliver astounding results.



OTHER SERVICES



License Application & Renewal

We assist in the process of license application or renewal upon agreement of the initial terms.



Acceptance Testing / Commissioning

More often than not the user will depend on the vendor in these matters, meaning they may not have the technical expertise to challenge the delivery of promised specifications. ELI using independent Ministry of Health approved procedures and sophisticated test tools, will verify these results and empower customer choice.



Structural Shielding & Layout Advisory

The Ministry of Health's guidelines with reference the size, layout, and shielding necessary to avoid delays in the issuance of operating license.



X-Ray Equipment Safety & Performance Tests

These tests verify the radiation protection of x-ray equipment. Patient dosage depends on the ability of the x-ray equipment to deliver radiographs consistently over time. Periodic performance checks will affirm this.



Film Processing Units & Darkroom Safety & Performance Tests

As patient dosage ultimately depends on the complete imaging process, it is important that film processing units and darkrooms be checked as part of a complete quality assurance program.



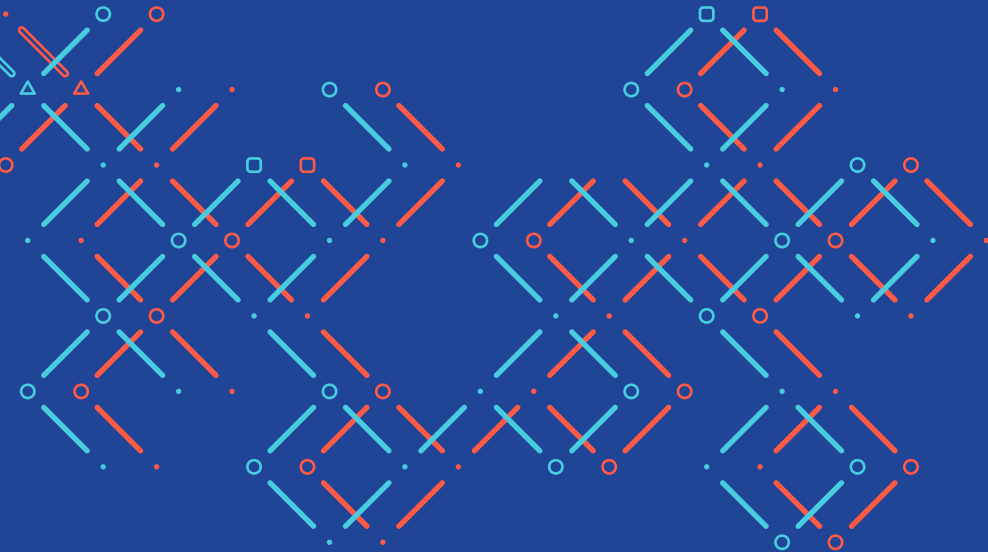
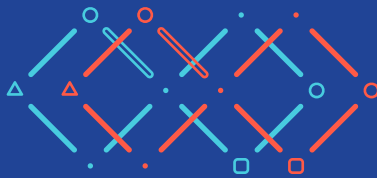
Radiation Safety & Training

We provide a wide range of training services to help update your expertise in this ever-changing and challenging field.

ABOUT ELI

ELI (Environment Laboratory Impact) provides consultation on clinical equipment specifications, site planning, manpower requirements, incident reporting, and comparative studies to institutions dealing with chemical, biological, and radioactive waste. We customise engineering solutions and communications management system to achieve a seamless and cost effective measures to our partners.

ELI aspires to deliver impeccable quality in design, supply, installation, test and commission, and maintenance for medical and science institutions, and has worked closely with diverse partners across a range of industries to deliver astounding results.



Environment Laboratory Impact Services Pte Ltd

Blk 7, Kallang Place,
#02-10 Singapore 339153

T. (65) 6745 0593
(65) 6745 0693
E. info@eli.com.sg

WWW.ELI.COM.SG

