

LabPRO Plus

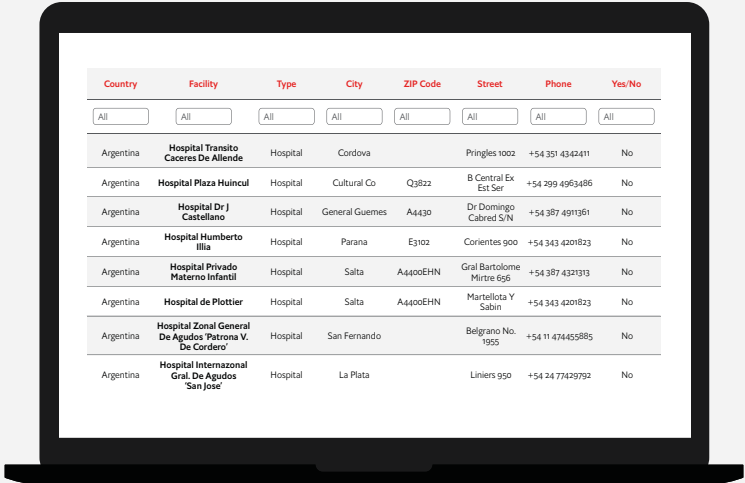
Lab-by-lab profiles of routine diagnostics laboratories

Support tactical sales and customer mapping with lab-by-lab profiles for thousands of centralised diagnostics (CEDx) labs, molecular diagnostics labs (MDx) and tissue diagnostics (TDx) labs across hospitals and commercial settings

Why LabPRO Plus?

Access data for individual laboratories through diverse filter functions

Detailed individual laboratory data on test volumes, instruments and testing profile



Country	Facility	Type	City	ZIP Code	Street	Phone	Yes/No
All	All	All	All	All	All	All	All
Argentina	Hospital Transito Caceres De Allende	Hospital	Cordova		Pringles 1002	+54 351 4342411	No
Argentina	Hospital Plaza Huincul	Hospital	Cultural Co	Q3822	8 Central Ex Est 5er	+54 299 4963486	No
Argentina	Hospital Dr J Castellano	Hospital	General Guemes	A4430	Dr Domingo Cabred S/N	+54 387 491361	No
Argentina	Hospital Humberto Illia	Hospital	Parana	E3102	Corrientes 900	+54 343 4201823	No
Argentina	Hospital Privado Materno Infantil	Hospital	Salta	A4400EHN	Gral Bartolome Mirtre 656	+54 387 4321313	No
Argentina	Hospital de Plottier	Hospital	Salta	A4400EHN	Martellota Y Sabin	+54 343 4201823	No
Argentina	Hospital Zonal General De Agudos Patrona V. De Cordero	Hospital	San Fernando		Belgrano No. 1955	+54 11 474455885	No
Argentina	Hospital Internacional Gral. De Agudos San Jose	Hospital	La Plata		Liniers 950	+54 24 77429792	No

What's covered?

LabPRO Plus MDx

Each profile covers:

Molecular diagnostics (MDx) lab facility details:

- Location
- Type (hospital, commercial lab)
- Facility size and classification
- Lab contact details (main line)
- Lab manpower size (# of personnel)

Lab structure and size:

- Total volume of tests per annum
- Breakdown of test volume by assay type, covering more than 50 assay types
- Outsourced v. in-house %
- Covid-19 serology test volume

Installed base:

- Total MDx installed base
- Brands and models of analysers
- Year installed
- MDx instruments bought due to covid-19

Test coverage

Volumes, volume trends, instruments and reagents used per test, covering

- **Blood screening (MDx)**
- **HPV:** screening, genotyping
- **Bacteriology:** CT/NG, MTB, C.Difficile, MRSA, VRE, Carba-R
- **Virology:**
 - **HCV:** qual, viral load, genotyping
 - **HBV:** qual, viral load, genotyping
 - **HIV:** qual, viral load, genotyping
 - **Respiratory:** Influenza(A/B), RSV, Adenovirus
 - **Herpes:** HSV 1/2, EBV, VZV, CMV
 - Tropical fever
- **Gastrointestinal:** GAS, GBS, Norovirus, Enterovirus
- **Panels (>2 targets):** Transplant, meningitis panel, gastrointestinal panel, respiratory panel, STI panel, mycoplasma panel, blood culture ID
- **MDx covid-19:** single and panel test
- **Genetics:** CF
- **Oncology:** KRAS, EGFR, BRAF, Her2Neu, BCR/ABL, BRCA, MSI, PD-L1
- **Coagulation:** Factor II/V
- **Sequencing (NGS):** NIPT, oncology, infectious diseases

What's covered?

LabPRO Plus TDx

Each profile covers:

Tissue diagnostics (TDx) lab facility details:

- Location
- Type (hospital, commercial lab)
- Facility size and classification
- Lab contact details (main line)
- Lab manpower size (# of personnel)

Lab structure and size

- Which labs run IHC, PCR, FISH, NGS, LB, flow cytometry for oncology tests
- Number of samples per technology for solid tumours and blood cancers

Installed base

Manufacturer and model per modality (routine, special and advanced staining, IHC/ISH, flow cytometry, PCR/RT PCR, sequencing, pre-analytical system(s) for DNA and/or RNA extraction)

Liquid biopsy

Volume and cancer types

NGS

Per test: volumes, instrument, reagent, TAT, tumour type

Digital pathology

Scanner, image management software, image analysis, image storage, tele-pathology

Innovative technologies

Experience with TMB, HRD, MRD, gene expression signature, reflex testing

Test coverage

Volumes, technology, instrument, reagent, TAT, tumor type, covering

- **Solid tumors:** large gene panel, Her2Neu / Her 3, Ras (K/N), BRAF, BRCA 1 / BRCA 2, EGFR, MSI, RET, MET, NTRK, PIK3CA, PDL1, ALK, ROS1, HRD (genomic instability), c-KIT
- **Haematology cancers:** NPM1, CEBPA, RUNX1, FLT3, TP53, ASXL1, IDH1/2, JAK2, CALR, MPL, PML-RARA, CBFB-MYH11, RUNX1-RUNX1T1, BCR / ABL / BCR-ABL1

What's covered?

LabPRO Plus CEDx

Each profile covers:

Centralised diagnostics (CEDx) lab facility details:

- Location
- Type (hospital, commercial lab)
- Facility size and classification
- Lab contact details (main line)
- Lab manpower size (# of personnel)

Lab structure and size

- Total volume of tests per annum
- Breakdown of test volume by test discipline
- Level of automation
- LIS and middleware

Installed base

- Total installed base
- Brands and models of analysers
- Year installed
- Daily volume/analyser

24 countries and territories

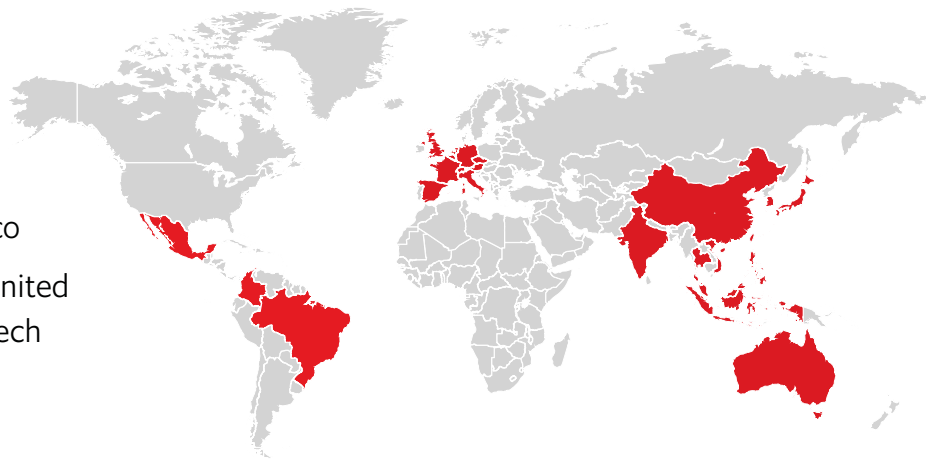
Asia-Pacific:* Australia, China, India, Indonesia, Japan, Malaysia, Philippines, South Korea, Taiwan, Thailand, Vietnam

Latin America:* Brazil, Colombia, Mexico

Europe: Germany, France, Italy, Spain, United Kingdom, (The Netherlands, Austria, Czech Republic, Switzerland, Belgium)**

* Available only for LabPRO MDx

** Available only for LabPRO CEDx



Find out more or inquire at
clearstate.com/labpro-plus