### 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**

---

<table>
<thead>
<tr>
<th>Country</th>
<th>Facility Type</th>
<th>City</th>
<th>ZIP Code</th>
<th>Street</th>
<th>Phone</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>Hospital Transito</td>
<td>Cordova</td>
<td>Pringles 1002</td>
<td>+54 351 4342411</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital Cultural Co</td>
<td>Q3822 B Central Ex</td>
<td>De Allende</td>
<td>+54 299 4963486</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital General</td>
<td>Guemes</td>
<td>A4430 Dr Domingo Cabred S/N</td>
<td>+54 387 4911361</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital Parana E3102 Corrientes 900</td>
<td>+54 343 4201823</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital Salta A4400EHN Martellota Y Sabin</td>
<td>+54 343 4201823</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital San Fernando Belgrano No. 1955</td>
<td>+54 11 474455885</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital Internazonal General De Agudos 'San Jose'</td>
<td>Liniers 950</td>
<td>+54 24 77429792</td>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**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**

---

<table>
<thead>
<tr>
<th>Country</th>
<th>Facility Type</th>
<th>City</th>
<th>ZIP Code</th>
<th>Street</th>
<th>Phone</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argentina</td>
<td>Hospital Transito</td>
<td>Cordova</td>
<td>Pringles 1002</td>
<td>+54 351 4342411</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital Cultural Co</td>
<td>Q3822 B Central Ex</td>
<td>De Allende</td>
<td>+54 299 4963486</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital General</td>
<td>Guemes</td>
<td>A4430 Dr Domingo Cabred S/N</td>
<td>+54 387 4911361</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital Parana E3102 Corrientes 900</td>
<td>+54 343 4201823</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital Salta A4400EHN Martellota Y Sabin</td>
<td>+54 343 4201823</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital San Fernando Belgrano No. 1955</td>
<td>+54 11 474455885</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argentina</td>
<td>Hospital Internazonal General De Agudos 'San Jose'</td>
<td>Liniers 950</td>
<td>+54 24 77429792</td>
<td>No</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
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, telepathology

**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