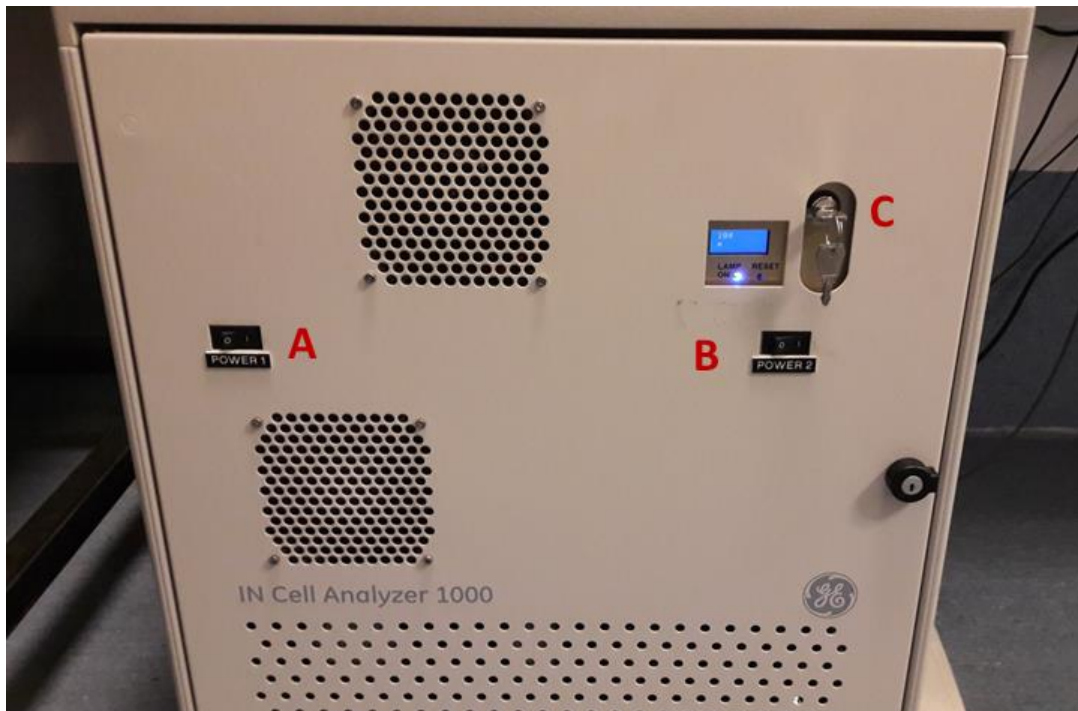


# GE Healthcare IN Cell Analyzer 1000

---

## Switching ON the system

- Switch on the Main Power Switch 1 and 2 (black power button A and B)



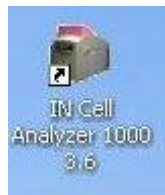
- Turn on the Xenon Lamp ( Key C)

Log onto the Win XP system by simultaneously pressing Ctrl+Alt+Del and connect with the **Username** in the ALEMBIC2 domain.

Your **Personal Password** is required.



Start the **IN Cell 1000** software using the icon on the desktop.



## Switching OFF the system

**If you are the last booked user for the day...**

- ✦ Close **IN Cell Analyzer 1000** software
- ✦ **Log-off** and close your user session.  
**Shut down** the computer.
- ✦ Switch off the Instrument, **Main Power Switch 2 and 1** (black power button B and A)



## Tips:

- For all your acquisition protocols choose .tif format as output format for your images, and select Data folder on Disk C as stack destination for all your image files. The acquisition file produced is an .xdce file that contains all the images and meta-data.

To avoid exhausting the available disk space, remove data as soon as possible. You can archive your data by writing CD/DVD-ROMs or transfer it via FTP or the Microsoft network.

- The **DIBIT FileSharing server**
  - o IP: 172.17.253.30

Type in Menù: **Start -> Run** or in a **folder's address bar**:

**\\srnasric01** and then then select your share space (ex. share01)

Username: hsr\lastname.firstname (*hsr mail's credentials*)

Password: owner

- **ALEMBIC server (hcs-store-srv)**
  - o IP: 172.21.51.90

**Microsoft Windows Network** → hcs-store-srv

or

Type in Menù: **Start -> Run** or in a **folder's address bar**:

**\\hcs-store-srv**

Data on the alembic server are accessible on any Microsoft, Apple and Unix systems (with ALEMBIC personal Username&Password) and will be automatically deleted after 15 days.