

## What is patient centric sampling (PCS)?

PCS is a method of collecting **high-quality** biological samples from people **anywhere at any time**, in order to...

- Facilitate diagnosis & treatment
- Accelerate drug development
- Enable drug testing
- Determine nutritional status

...and many more applications!

## What are the benefits of PCS?

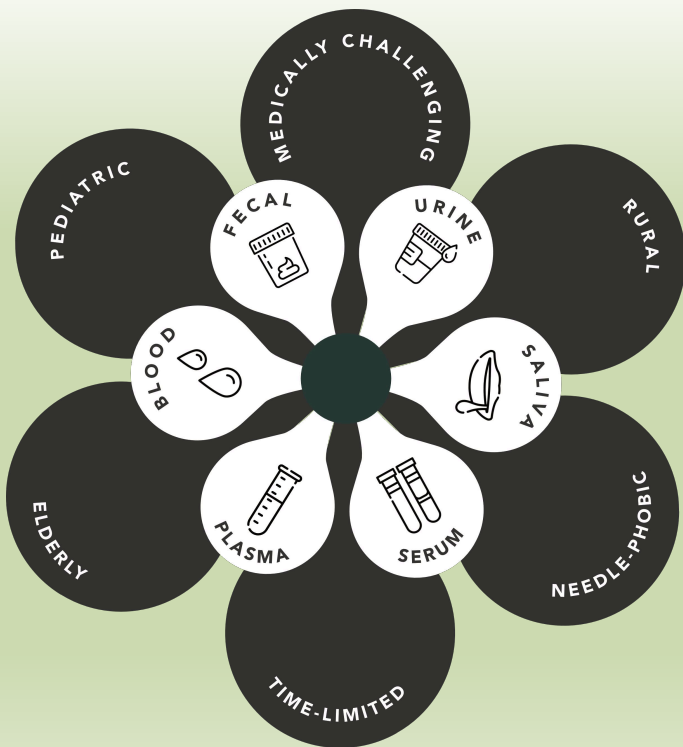
PCS enables sample collections that are...

- ✓ At convenient locations, such as at-home
- ✓ Less painful & distressing
- ✓ Less time-consuming

Patients feel in control when self-collecting their samples.

📍 **Underrepresented patient populations** benefit from PCS, gaining access to medical care and research opportunities previously difficult to access.

📍 **A variety of samples**, previously limited to on-site collections are now possible for at-home collections using PCS.



## Who are the Patient Centric Sampling Interest Group (PCSIG) & how are they advancing PCS?

The PCSIG is a not for profit Community Interest Company. It is a global collective of individuals and organisations facilitating the development, understanding and implementation of novel sample collection technologies for integration into standard of care.

The group aims to become the industry catalyst for innovation, technology transfer, and the sharing of best practices. The PCSIG is free to join for individuals and funded by sponsors to ensure vital resources are available to key decision makers seeking to improve the lives of patients.

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