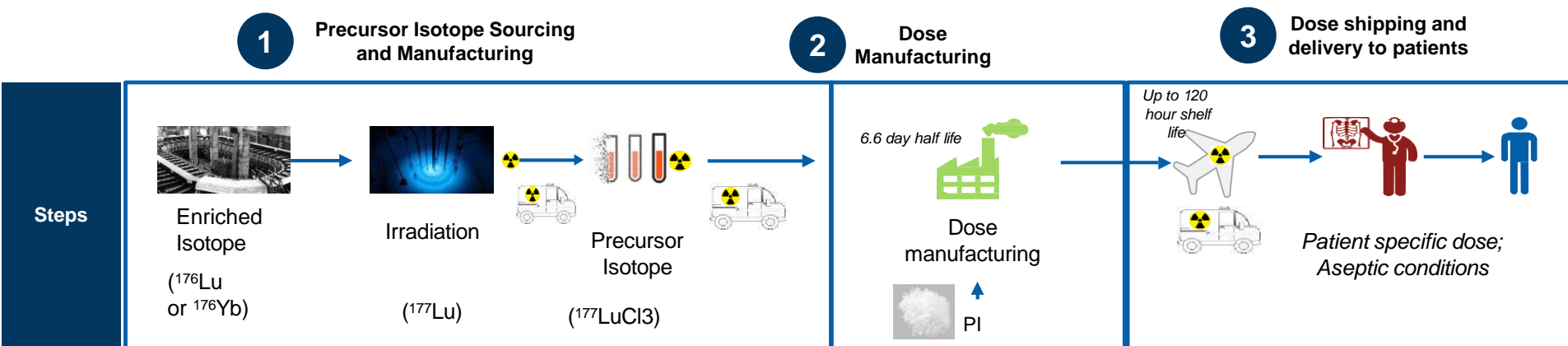


The increase of biological insights into the impact of isotopes used in medical treatments drives up demand, with a supply chain that needs to scale



Instability in the world of radio ligand therapies is very unforegiving

Trends we need to navigate

Challenges

- Geopolitical landscape changes
- Access to scarce materials
- Aging reactor landscape
- Partner landscape that is still developing (equipment, materials)
- Competent people that can navigate GMP and Nuclear practices
- Avoidance of single points of failure

Call to action to all stakeholders

- Agencies taking a regional look to assure access within Europe, development of standards
- Enabling efficient processes to avoid waste – pushing boundaries
- Long term investment in neutron sources
- Technology development through collaboration with institutions
- Radio compliance capability