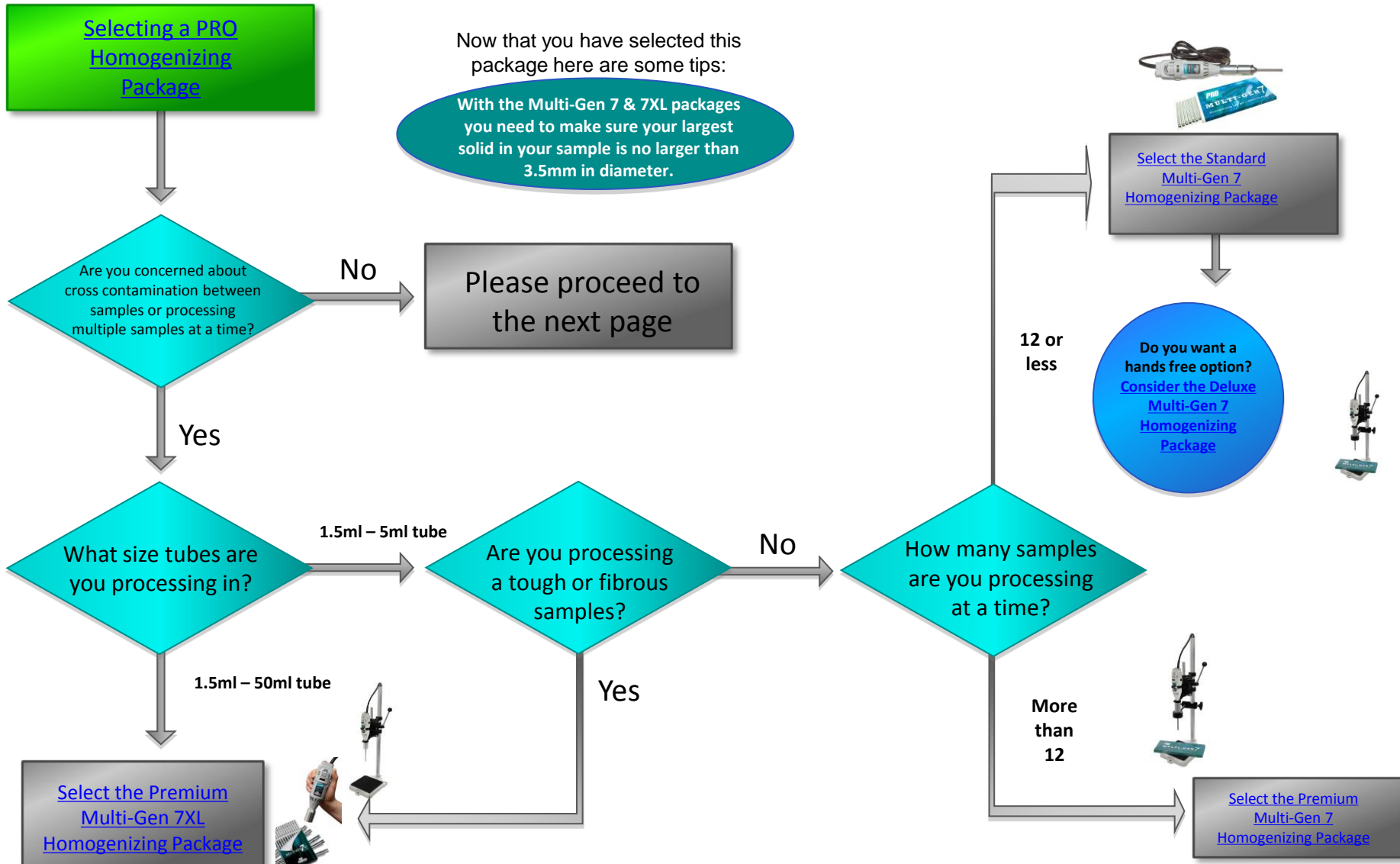
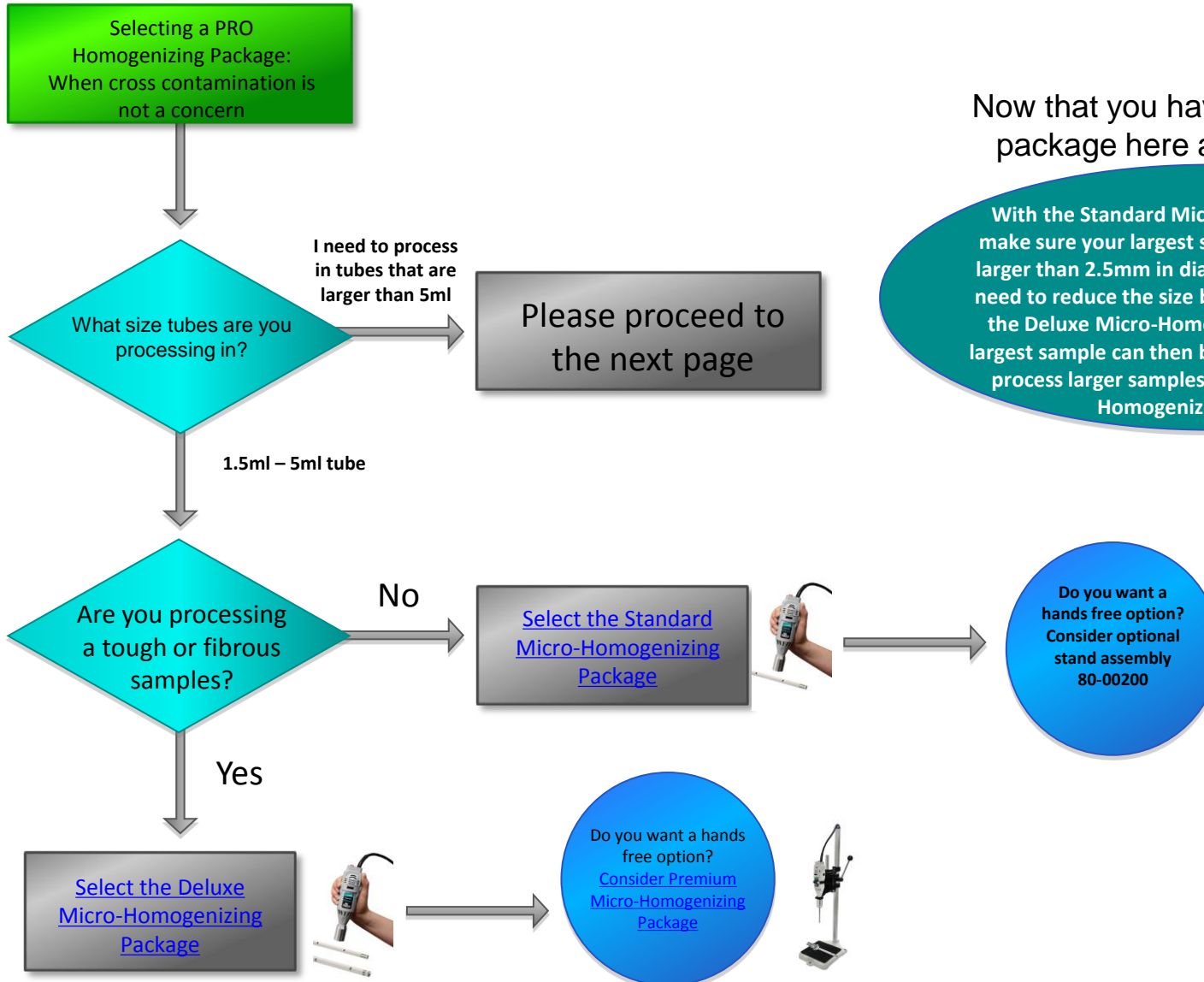


Your lab equipment experts.



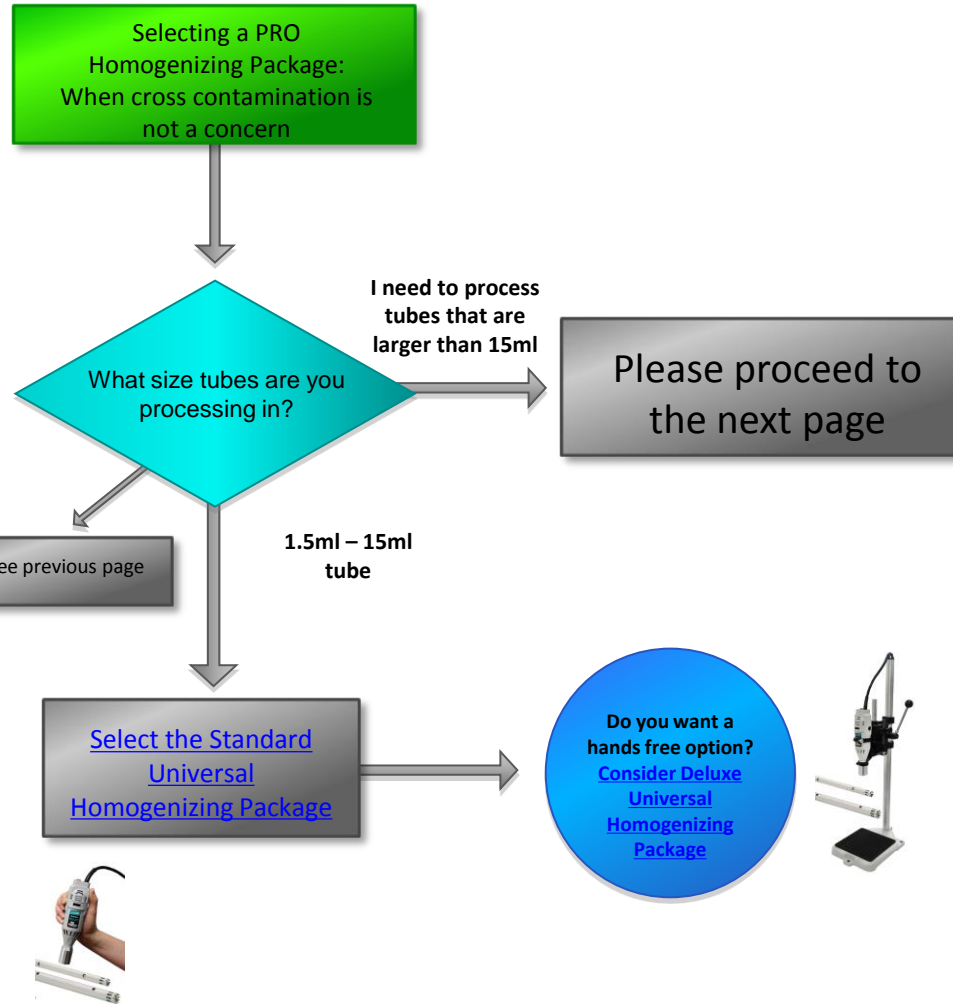
Your lab equipment experts.



Now that you have selected this package here are some tips:

With the Standard Micro Package you need to make sure your largest solid in your sample is no larger than 2.5mm in diameter. If it is, you either need to reduce the size beforehand or upgrade to the Deluxe Micro-Homogenizing Package (your largest sample can then be 3.5mm). If you need to process larger samples, try the Standard MaX-Homogenizing Package.

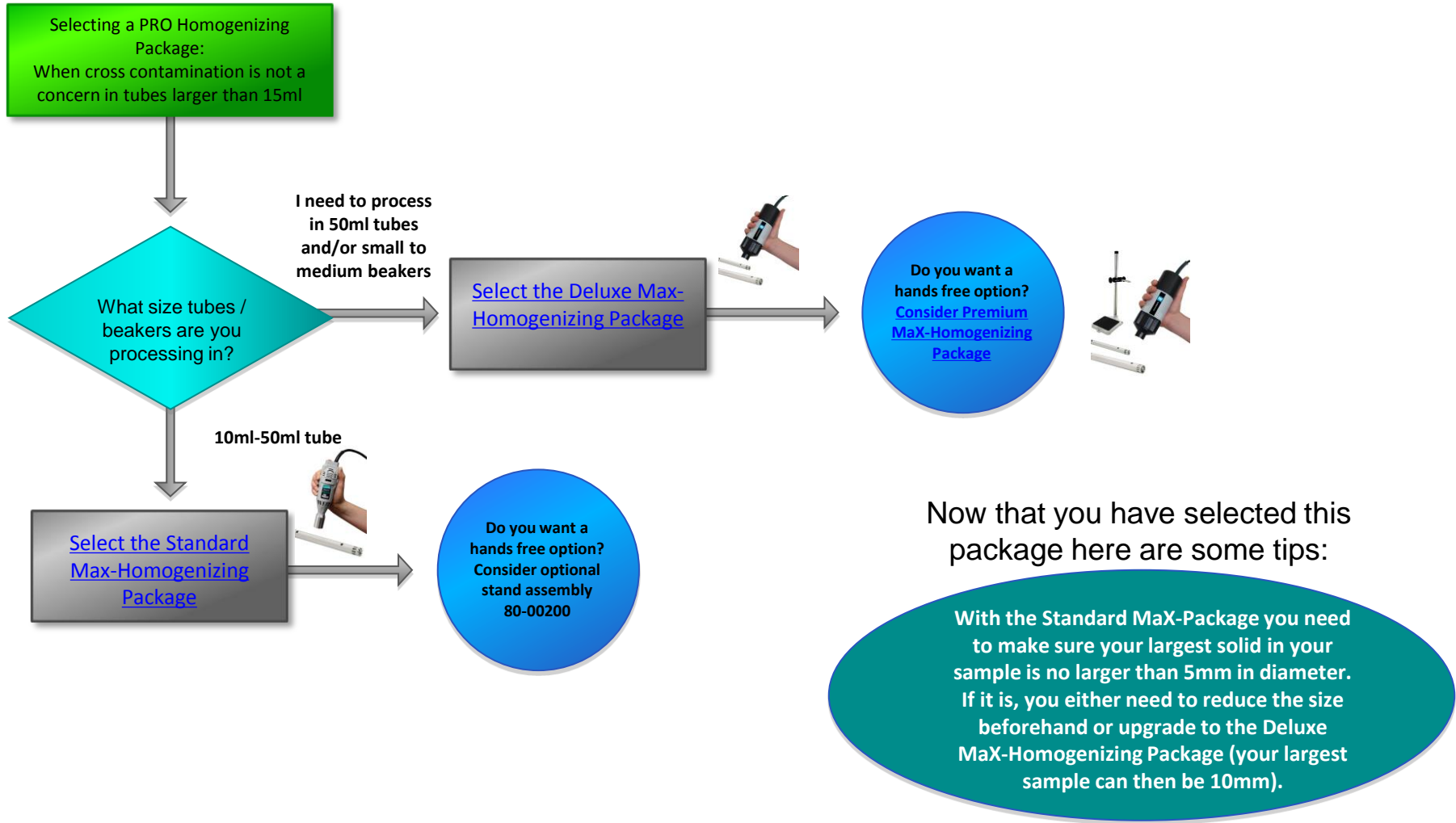




Now that you have selected this package here are some tips:

With the Standard Universal Package you need to make sure your largest solid in your sample is no larger than 5mm in diameter. If it is, you either need to reduce the size beforehand or upgrade to the Deluxe MaX-Homogenizing Package (your largest sample can then be 10mm).

Your lab equipment experts.



Don't see a package to fit your needs?

Don't worry, PRO Scientific is a manufacturer of a variety of homogenizing equipment, these were just our most popular setups. We also carry;

- [Programmable units](#)
- [External speed control boxes](#)
- [Aerosol contained homogenizing probes and blade systems](#)
- Viscous homogenizing enhancers

We are more than happy to assist you in selecting a setup to best suit your needs. To help us do that, [please let us know the following](#);

Homogenizer Questions

1. Type of sample
2. Sample volume
3. Size of largest solid in sample (if applicable)
4. Container size and volume
5. Special requirements, i.e. aerosol containment or cross contamination concern

This leads to the correct generator diameter and length as well as proper PRO Homogenizer unit selection.