Quick Start — BSL3/4 Virus Preparation

Biosafety level 3/4 containment suite

1. Set up & apply viruses
2. Lay on side to sediment (if necessary)
3. Fix & wash
4. Decontaminate

Electron microscopy laboratory

5. Open in fume hood
6. Negative stain
7. Remove grid
8. TEM

For complete instructions, visit www.microscopyinnovations.com
Safety Disclaimer

MICROSCOPY INNOVATIONS DOES NOT GUARANTEE THAT THIS PROTOCOL WILL RESULT IN THE COMPLETE DECONTAMINATION OF ALL VIRUSES. Follow all appropriate and necessary safety protocols for handling pathogenic viruses, including the United States Occupational Safety and Health Administration (OSHA) Bloodborne Pathogens Standard (29 CFR § 1910.1030). Users should also follow all appropriate safety guidelines for handling toxic reagents such as glutaraldehyde, uranyl acetate and osmium tetroxide.