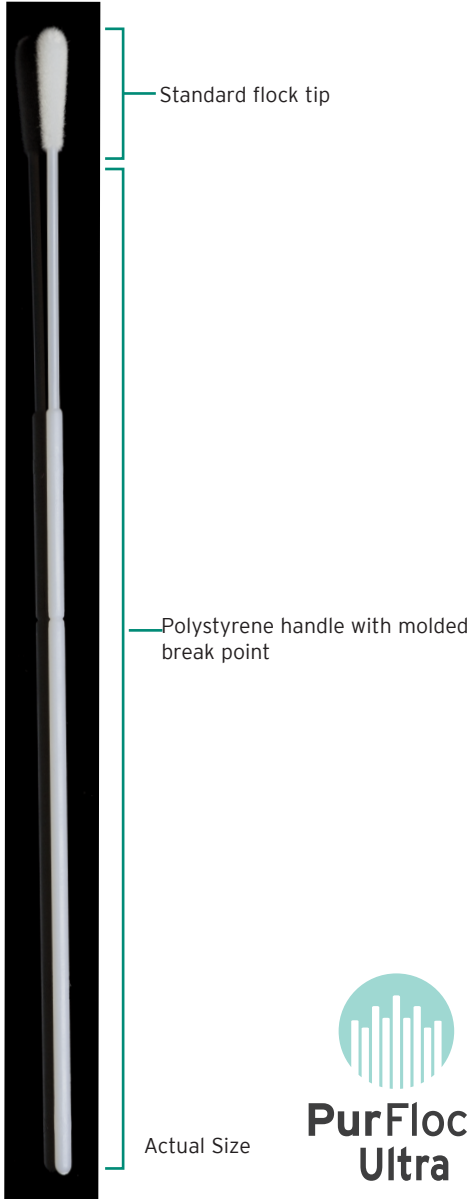


DNA-free PurFlockUltra® Collection Device

Polystyrene handle with molded
break point, standard tip



Description

PurFlock's purity make it ideal for PCR, molecular assays, DFA testing, forensic applications as well as direct antigen testing. Its uniquely designed fiber structure accounts for better cell yield in the specimen where sample size is limited.

Tested by an independent lab to the most stringent standards (less than 25 pg of human DNA), certified to be DNA-free, DNase-free and RNase-free.

Dimensions

- 6.04" Overall Length (153.416 mm)
- Tip
 - 0.2" Dia. (5.08 mm)
 - 0.69" Length (17.53 mm)
- Handle
 - 0.1" tapered to 0.066" Dia. (2.54 tapered to 1.68 mm)
 - 6.01" Length (152.65 mm)
 - Molded break point 80 mm from tip

Standards

- CE marked for medical use
- ISO 9001:2008
- ISO 13485:2003
- FDA GMP's
- Certificate of sterility and/or conformance available with each shipment upon request
- Certified to be DNA-free, DNase-free & RNase-free

Qualities

- Medical grade quality
- Highly absorbent tip
- Elongated, soft smooth tip

Applications

Forensics: DNA Testing

- Crime scene investigating
- DNA collection
- Specimen collection

Ref #	Packaging
253306UTTFDNA <i>Sterile</i>	10/50/1 (10 boxes per case, 50 individually wrapped tubes per package, 1 swab per tube)



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