

# FLOQSwab™ hDNA Free DNA COLLECTION FOR GENETIC APPLICATIONS



**FLOQSwabs™  
hDNA Free**

## MEDICAL DEVICE HUMAN DNA FREE, DNase and RNase FREE, for GENETIC PURPOSES

FLOQSwabs™ hDNA Free is a product line specifically produced and dedicated to DNA collection for **Genetic applications\***. Being sterile, free of amplifiable human DNA, free of detectable DNase and RNase, FLOQSwabs™ hDNA free comprise of essential requirements for applications such as:

- › HLA Typing
- › Anti-Aging Tests
- › SNP Genotyping
- › Celiac Genetic Testing
- › Food Intolerances Screening
- › Predictive Genetic Testings

### FLOQSwabs™ standard features:

- BETTER SAMPLE COLLECTION
- THE BREAKPOINT: 20mm is compatible with standard cuvettes
- MAXIMUM SAMPLE ELUTION AND TRANSFER: more than 90% sample release
- ERGONOMIC AND ANATOMIC DESIGN



### PLUS FEATURES:

- 1 Free of amplifiable human DNA, DNase and RNase free: dedicated manufacturing process
- 2 MEDICAL DEVICE, STERILE
- 3 QUALITY CONTROLS: COPAN applies the most stringent internal quality controls on the manufacturing process, raw materials and final product release.  
Qualitative Detection approach (STR profiling)
- 4 Dedicated EtO treatment



Innovating Together™

[copangroup.com](http://copangroup.com)



**FLOQSwabs™**  
hDNA Free



**DKMS embraced the FLOQSwabs™ hDNA free collection system to find compatible donors for stem cell transplantation.**

### QUALITY AND REGULATORY INFORMATION

By being ISO 9001 and ISO 13485 Certified, Copan has demonstrated its ability to provide products that meet customer and regulatory requirements.

- ISO9001
- EN ISO 13485
- CE MARKING
- GEDNAP (German DNA profiling group)

### CUSTOMIZED SOLUTION KITS

Besides the general product listing, Copan offers a variety of customization services and products in order to manage:

- > Sample preservation: liquid media for stabilization of Nucleic Acids (eNat™)\*
- > Packaging specific requirements
- > Identification and traceability



European Patent #1608268  
US Patent #8,114,027  
US Patent #8,317,728  
Canadian Patent #2,515,205

Japanese Patent # 4579902  
Chinese Patent # 101103931  
Australian Patent #2004226798  
New Zealand Patent #541560

\*The validation of each possible application is under Customers' responsibility



COPAN FLOCK  
TECHNOLOGIES SRL

c/o Futura Science Park  
Via F. Perotti 18  
25125 - Brescia, Italy

t. +39 030 3666100  
info@copangroup.com  
www.copangroup.com