



Vegleiðing í at brúka FECALSWAB

09-04-2014

HR



FECALSWAB™

- * Easy to use Suitable for both rectal swabbing or directly from feces. Smaller tube is instrument-ready and easier to transport.
- * Unique Flocked swab Guarantees adequate specimen collection and elution of the sample into medium. When opening the tube in the lab, swab is captured by the cap, for easier access to the specimen.
- * Versatile Sample can be planted and streaked directly on culture plates or an aliquot transferred to selective enrichment broth. Suitable for PCR.

CAT. No.	Copan Eswab™ MRSA Collection System Product Description	PACK SIZE
470CE	FecalSwab™ Screw Cap Tube 12 X 80mm with 2ml Modified Cary-Blair Medium, 1 Regular Flocked Swab	50 pcs. per box 10 x 50 per case

HOW TO USE FECALSWAB™:

1. Open the peel pouch
2. Remove the flocked FecalSwab™
3. Collect the sample directly from the patient
OR
Dip the flocked swab into the fecal sample until swab is completely covered with sample
4. Remove the screw cap from the tube
5. Insert the flocked swab all the way to the bottom of the tube
6. Break the swab at the molded breakpoint
7. Screw the cap tightly to prevent leakage
8. Write patient's information or apply a label

Product clearance and availability restrictions may apply in some Countries. Please consult our local company or Copan distributors for the availability of these products in your Country.

HELPFUL LINKS

[How To Guide](#)

PRODUCT BROCHURE

[FecalSwab™ brochure](#)



Hvussu brúkar man FECALSWAB:

1. Lat ytra posan upp
2. Tak potipinnin úr (uttan at røra við, niðan fyri reyða merkið)
3. Sting potipinnin antin direkta inn í rectum, ella niður í skarn, so at tilfar kemur uppá svampin
4. Skríva grøna lokið av prøvaglasinum
5. Sting potipinnin niður á botn í glasinum
6. Brót pinnin av um reyða merkið, við at benda hann um glaskantin.
7. Skríva lokið væl aftur, so tað ikki lekur
8. Set rekvisitíonsmerki ella sjúklinga data á glasið

NB prøvaglasið inniheldur vætu samansett so at tær patogenu tarmbakteriurnar vaksa
Meðan vanlig tarm flora ikki veksur við útsáing
Ansa eftir at vøtan ikki fer úr glasinum.

FECALSWAB er egnað til patogenar bakteriur so sum Tarmpatogenar E. coli, Salmonella, Shigella, Campylobacter, Yersinia og til PCR kanning fyri Clostridium difficile.

Til VRE-kanning skal glas við ljósareyðum proppi nýtast (ESWAB).