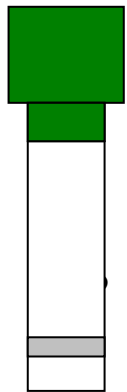
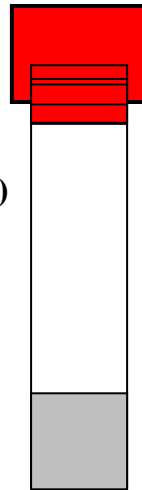


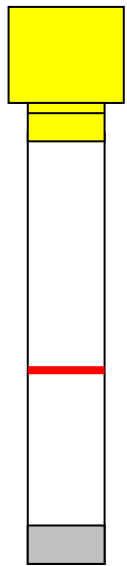
## PROVETTE E CONTENITORI IN USO



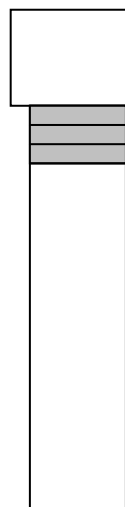
←  
**PROVETTA con  
ANTICOAGULANTE (EDTA)**  
Aggiungere **3 ml sangue** per  
emocromo, HbA2, reticolociti,  
eosinofili, piastrine, resistenze  
osmotiche globulari, VES



←  
**PROVETTA da 10 ml  
con GEL SEPARATORE  
per SIEROLOGIA**  
Da **5 – 8 ml di sangue**

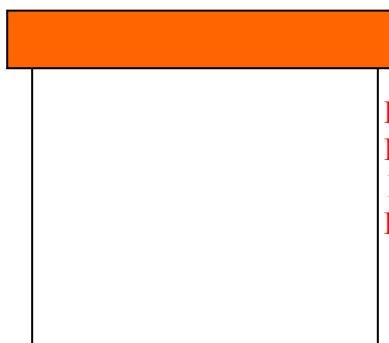
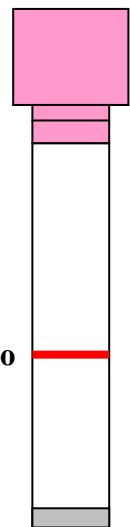


←  
**PROVETTE da 5 ml  
con 0.5 ml di Sodio  
Citrato per VES,**  
**Addizionare 2 ml sangue per  
fino al segno.**

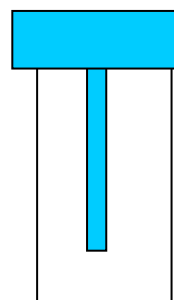


←  
**PROVETTA  
PER URINE**

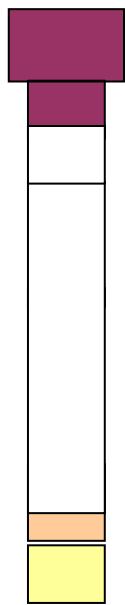
→  
**PROVETTA  
con sodio Citrato (0.25 ml)  
per PT-PTT-FIB, D Dimero  
Ant.Tromb.III - FDP**  
**Addizionare 2 ml sangue  
fino al segno.**



←  
**BARATTOLO STERILE  
PER URINOCOLTURA,  
E ESAMI CULTURALI  
IN GENERE.**



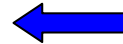
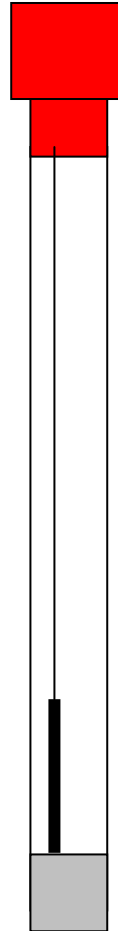
←  
**BARATTOLO  
PER ESAMI DI  
FECI**



Vacutainer per  
HCV- RNA  
HBV- RNA



Aggiungere 3 ml di  
di sangue sterile.



Tampone con terreno  
di trasporto per:  
Oro-faringeo, Nasale  
Vaginale, Uretrale  
Cutaneo, ecc

### MODALITA' DI PRELIEVO PER ESAMI PARTICOLARI

□ **ACTH – AMMONIO - RENINA**

Provetta con EDTA (come emocromo) messa in ghiaccio.

CALCITONINA

Provetta di sierologia messa in ghiaccio

□ **ECP – HBV DNA – HCV RNA**

Provetta Vacutainer.

□ **CRIOGLOBULINE**

Eeguire il prelievo con siringa e provetta termostate a 37 °C.