

# AGGIORNAMENTO CATALOGO VEQ 2018 del 30.01.18

## Ematologia – 3 Popolazioni

### HETA435 – HETB435 Ematologia- 3 Popolazioni

Note tecniche	PROGRAMMI VEQ	CAMPIONE	CODICE	FORMAT O ANNUAL E	TARIFFA escluso IVA €
<p><b>QUANTITATIVO</b>  <b>Compatibile con</b> analizzatori                      Abbott Cell Dyn 300-                      800/610/900/1400/1500/1600;                      ABX/Baker Minos                      STE/STEL/STEX/STX,                      Micros 45/60/ES 60, Helios LMG,                      Spirit &amp; Argos LMG; AVL AL 816;                      B&amp;E Scientific Hemax 320/330;                      Bayer ADVIA 60; Biocode Hycel                      Celly Plus; Biorexfars CELLDIFF-3;                      Coulter AcT Diff/Diff 2/8/10,                      JT/JT2/JT3, MD 284/II/II 8/II 10/II                      16, ONYX, S Plus IV/V/VI, S880,                      ST/STKR, T540/T660/ T890;                      Cypress CYANHemato; Diatron                      Abacus 3/Junior/Junior 30/                      Junior EO/Plus; Dirui BCC-3000B;                      Diatron Abacus 380; Drew                      Scientific Drew-3, DC 16CP/18,                      EXCELL 16/18, InfoLab I-                      1600/1800; Erba ELite 3; ERMA                      PCE-210; Human                      umaCount/30TS/60TS; Medonic                      CA 620/530/M16/M20; Mindray BC-                      20s, Mindray BC-30s; Mindray BC-                      300/2800/3000Plus/3200/3600;                      Melet Schloesing MS4-3e/9/9-3;                      Nihon Celltac MEK-                      6318/6400/6410/6420/6500/6510;                      Orphee Mythic 18; Perlong                      XFA6100; PointCare NOW; Radim                      HeCo C/S/                      Plus, HEMAT 12; <a href="#">Shenzhen                      Dymind DH36 e KT6180</a>; URIT-                      2900/2900 Plus/3000/3000                      Plus/3010/3020/3300.</p>	<p><b>VEQ di                      Ematologia                      Ematologia –                      3 Popolazioni</b></p>	<p>Sangue                      intero</p>	<p><b>HETA435</b></p>	<p>3 Esercizi                      x 5                      campioni                      x 2 mL</p>	<p>207,00</p>
<p><b>QUANTITATIVO</b>  <b>Compatibile con</b> analizzatori                      Abbott Cell Dyn 1200/1700/1800/                      Emerald; ABX/Baker                      9000/9000+/9010/9018/9020/9110/                      9118/9120;                      Human Huma Count Plus e                      Sysmex K-series; Norma ICON,                      poch-                      100i e XP-300</p>		<p>Sangue                      intero</p>	<p><b>HETB435</b></p>	<p>3 Esercizi                      x 5                      campioni                      x 2 mL</p>	<p>207,00</p>

#### ANALITI

Eritrociti (conta), Emoglobina, Ematocrito, Volume corpuscolare medio (MCV), Volume piastrinico medio (MPV), Contenuto medio di emoglobina (MCH), Concentrazione media di emoglobina (MCHC), Variabilità dimensione emazie (RDW), Leucociti conta (WBC), Formula leucocitaria ([granulociti](#), [linfociti](#), [monociti](#)), Piastrine.