

MULTODISC with 14 antimicrobial agents

Clairo Combi - GN2 - For Gram Negative Isolates

GN2-For Gram Negative Isolates Ticarcillin + Clavulanic acid (TTC), Meropenem (MP/10), Levofloxacin (LE/5), Moxifloxacin (MXF/5), Cefprozil (FP/30), Cefpirome (CE/30), Ceftizoxime (CZ/30), Cefpodoxime (CPD/10), Cefoperazone + Sulbactam (CS), Piperacillin + Tazobactam (P/T), Sparfloxacin (SO/5), Gemifloxacin (GEM/5), Imipenem +, Cilastatin (I/S), Tobramycin (TO/10)

- ◆ Only Combi Disc with 14 projecting arms.
- ◆ Each arm represents different antibiotic / chemotherapeutic agent
- ◆ Unique design with optimized antibiotic concentration.
- ◆ Used with conventional 85-90 mm Petri Plate.
- ◆ Strict quality control norms followed according to CLS Guidelines.
- ◆ Using standard ATCC Organism



ORDERING INFORMATION:

Code No.	Product	Pack-size
14351	MULTODISC for Gram Negative GN2	20 Test



MULTODISC con 14 agenti antimicrobici

Clairo Combi - GN2 - Identificazione Gram Negativi

GN2-For Gram Negative Isolates Ticarcillin + Clavulanic acid (TTC), Meropenem (MP/10), Levofloxacin (LE/5), Moxifloxacin (MXF/5), Cefprozil (FP/30), Cefpirome (CE/30), Ceftizoxime (CZ/30), Cefpodoxime (CPD/10), Cefoperazone + Sulbactam (CS), Piperacillin + Tazobactam (P/T), Sparfloxacin (SO/5), Gemifloxacin (GEM/5), Imipenem +, Cilastatin (I/S), Tobramycin (TO/10)

Antibiogramma:
valutazione del profilo di sensibilità batterica
in vitro a vari antibiotici.

- ◆ Combi Disc con 14 antibiotici a corona.
- ◆ Design esclusivo e concentrazione dell'antibiotico ottimizzata.
- ◆ Utilizzo previsto con Piastre di Petri convenzionali da 85-90 mm.
- ◆ Controllo di qualità eseguiti secondo le linee guida CLS e Standard ATCC.

