

AMMONIA ENZYMATICA U.V. MONOLIQUID

For the quantitative determination of Ammonia (NH₃) in plasma. increased levels of ammonia (Hyperammonemia) is evident in several inherited and acquired diseases. The inherited deficiencies of urea cycle enzymes is the major cause in infants. The acquired causes are advanced liver disease and renal failure.



- ✓ Enzymatic U.V. Assay.
- ✓ Monoreagent Liquid Stable Test Kit .
- 🕒 Reliable Results in 3 minutes.
- ✓ Detection limit: 9 µg/dl.
- ✓ **Measuring Range:** 9-1700 µg/dl.
- ✓ Sample: Plasma .

This reagent is suitable for use on a range of automated analysers.
Specific instructions for these applications are available
on request from our technical department



ORDERING INFORMATION:

Product Code
BXC0376A

Product Open System
Ammonia U.V. Monoliquid

Pack-Size
10x10 ml.

AMMONIO ENZYMATICA U.V. MONOLIQUID

Saggio enzimatico U.V. per la determinazione dell'Ammonio su campioni di plasma. Reagente liquido e pronto all'uso. Calibratore, Controllo Alto e Controllo Basso inclusi. Automatizzabile sulle più comuni piattaforme analitiche.

- ✓ Metodo Enzimatico U.V.
- ✓ Monoreagente Liquido.
- 🕒 Risultato in 3 minuti.
- ✓ Limite di rilevazione: 9 µg/dl.
- ✓ **Range:** 9-1700 µg/dl.
- ✓ Campione: Plasma
- ✓ Automatizzabile su tutte le piattaforme open system.

