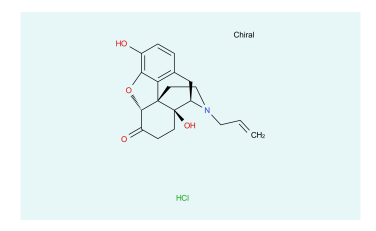


Naloxon hydrochloride



CAS

357-08-4, 51481-60-8

Status

Commercial

Inquiry

Naloxon hydrochloride is derived from N-Allyl and Oxymorphone. It acts as a pure opioid antagonist and competitively displaces opiates. This partially or completely eliminates the opiate effect. It is therefore used as an antidote in opiate overdoses. Even with respiratory depression and – standstill, it can pick up the symptoms within seconds.

Description	
Formula	C ₁₉ H ₂₁ NO ₄ • HCI • 2 H ₂ O
Molecular weight	399.86 g/mol
Molecular size	small
Controlled Substance	no
Precursor	no
Indications	All other therapeutic products

Your Contact



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