Dip & Read Tests



Quanto

BEE 921 30

- Quick & easy
- Reliable results
- Higher patient safety

MACHEREY-NAGEL

MN Dip & Read Tests for Healthcare

Health care professionals use different types of disinfectants and sanitizers for cleaning of medical devices. After disinfection all devices have to be rinsed and controlled for sanitizer residues prior to the next use. Dip & Read tests allow the quick and easy detection of sanitizer residues. Thus, MN test strips increase patient safety, while making healthcare professionals' work easier and more efficient.



_			
Drod	luct	inforn	nation

Product information						
Test	Product	Application	Gradation	REF		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	QUANTOFIX® Peroxide 100 C €	 Easy detection of peroxide residues CE-marked (medical device directive 93/42/EWG) Strips can be stored at room temperature 	$0 \cdot 1 \cdot 3 \cdot 10 \cdot 30 \cdot 100$ mg/l H_2O_2	913 12		
	QUANTOFIX® Peracetic acid 50	 Specific for peracetic acid No peroxide interference during reaction time Ideal for peracetic acid based sanitizers 	0 · 5 · 10 · 20 · 30 · 50 mg/l peracetic acid	913 40		
Combo	QUANTOFIX® QUAT	 Easy detection of potency levels of sanitizers Conversion table for many quaternary ammonium compounds (QUATs) provided Ensures optimal disinfection 	0 · 10 · 25 · 50 · 100 · 250 · 500 · 1000 mg/l benzalkonium chloride	913 37		
primary CE	pH-Fix 3.6-6.1 C €	 Easy control of rinsing after disinfection with hydroxyacetic acid CE-marked (medical device directive 93/42/EWG) Fixed indicator does not contaminate sample 	pH 3.6 · 4.1 · 4.4 · 4.7 · 5.0 · 5.3 · 5.6 · 6.1	921 50		
Entropy of the Control of the Contro	QUANTOFIX® Chlorine Sensitive	 Easy detection of residues of chlorine in feed water and rinse water CE-marked (medical device directive 93/42/EWG) 	$0 \cdot 0.1 \cdot 0.5 \cdot 1 \cdot 3 \cdot 10$ mg/l Cl_2	913 39		
Others						
Medi-Te	est Urinalysis	A comprehensive range of urine dipsticks and URYXX physician offices as well as hospitals	ON® instruments for use in	930		

Contact

Your local distributor





