

PDM签审页

PDM版本：

PDM编码：

产品名称	出口_H系列尿液分析仪 比重质控液_说明书_英语_俄罗斯专用		
库存编码	1057243	版本号	20200220
成品尺寸	140×190mm	单位	mm
印刷色	单色	允差	±2mm
材质	胶版纸		
备注			
设计			
审核			
批准			



H series urine analyzer

## Control liquid for Specific gravity

## Instructions

【Product name】 H series urine analyzer Control liquid for Specific gravity

【Dimension】 8ml/vial, 4×8ml/vial

【Intended Use】 H series urine analyzer Control liquid for Specific gravity is used for H Series Urine Analyzer, FUS Series Urinalysis Hybrid and MUS Series Urinalysis System's refractometer's quality control.

【Principle】 Using refraction method, refractometer tests the quality control liquid.

【Composition】 carbamide (4.5%w/w) 、 Sunset yellow. (0.1%w/w) 、 Hydrazine yellow (0.1%w/w) 、 Creatinine (0.125%w/w) 、 Sodium Chloride (4.5%w/w) 、 potassium chloride (1.5%w/w) 、 others (89.18%w/w) .

【Storage Conditions & Shelf Life】 Stored at 2℃~8℃ in a dry place and protected from sunlight. Refer to the label for the shelf life. After opened, stored at 2℃~8℃, the shelf life is 30 days.

【Applicable Instrument】

H Series Urine Analyzer, FUS Series Urinalysis Hybrid and MUS Series Urinalysis System.

【Reference (reference range)】

reference range	Vertical
Level1	1.003 ~ 1.007
Level2	1.026 ~ 1.034
Level3	1.046 ~ 1.050

【Procedure】 According to H Series Urine Analyzer, FUS Series Urinalysis Hybrid and MUS Series Urinalysis System user manuals.

【Result explanation】 If the test result of the control liquid falls in the range of reference, it means the instrument is normal; if not in the range, it means the status of instrument is not normal. Please rerun the test or calibrate refractometer.

【Warning and precautions】

- 1、 Please resume the product to the room temperature (18℃~25℃) and blend it well before use.
- 2、 keep it sealed in cooling condition under temperature 2℃~8℃.
- 3、 Avoid contact with skin and eyes. In case of skin contact, rinse with water. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If swallowed, induce vomiting and seek medical advice.

【Product performance】

Level	Accuracy
Level1	SG = 1.005 ± 0.002
Level2	SG = 1.030 ± 0.004
Level3	SG = 1.046 ~ 1.050

【Date of Instruction Approval and Modification】 07/2019

【Explanation for Symbols】



Please read package insert



Store at



Manufactured by



Batch code



In Vitro Diagnostic Use



Authorised Representative



Catalogue Number



The calibration liquid for Turbidity conform to the directive 98/79/EC (IVD-directive)



Use by

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