

健康的未来

在您的手中



Sani-Hands®手部卫生湿巾为所有用户设计-包括医护人员、患者和访客。

PDI
BE THE DIFFERENCE™

以美国医疗保健流行病学学会 (SHEA) / 美国感染病学会 (IDSA) 发布的医院感染 (HAI) 指南为依据，以酒精作为主要配方。¹

PDI为您提供包含Sani-Hands® 手部卫生湿巾在内的整体湿巾解决方案。同时也提供手卫生教育、操作工具及其他资源。¹

* 您知道吗？

美国医疗保健流行病学学会/ 美国感染病学会指出，含酒精的手部湿巾为卧床病人、急救员、以及无法容易地获得香皂和水的人们提供了方便。¹

全面覆盖整个医院体系

1. 患者群体



2. 工作人员群体



3. 访客群体



PDI专门为您所在医院的各个区域，设计了一系列不同规格的手卫生解决方案，方便使用。



独立包



床头包



罐



手部卫生站
(地板支架)

¹ Strategies to Prevent Healthcare-Associated Infections through Hand Hygiene. Infection Control and Hospital Epidemiology, Vol. 35, No. S2, A Compendium of Strategies to Prevent Healthcare-associated Infections in Acute care Hospitals: 2014 Updates (September 2014), pp. S155-S178 HYPERLINK "http://www.jstor.org/stable/10.1086/677145" ||rid_rf116" http://www.jstor.org/stable/10.1086/677145#rid_rf116

#1手部卫生湿巾应用在医疗体系中 有效案例

Sani-Hands® 湿巾用于干细胞移植部门: ^{2, 4}

+ 多重耐药生物体数量显着减少

万古霉素耐药肠球菌 (VRE),
耐甲氧西林金葡菌 (MRSA),
血肌酐 (CRE)

Sani-Hands® 湿巾用于血液肿瘤科的感染 预防计划: ^{2, 5}

+ 5个月内血液感染减少



+ 94%患者表示他们因为使用Sani-Hands®湿巾而增
加洗手次数。

+ 100%患者觉得使用Sani-Hands®湿巾后他们的手
比之前更干净

Sani-Hands® 湿巾用于长期治疗感染预防 方案: ^{2, 6}

77% ↓

医院感染减少

73% ↓

急诊护理转移减少

41%
患病时间缩短

S M T W T F S

抗生素花费降低
\$33, 665



一项大型研究将Sani-Hands®与凝胶进行 对比: ^{3, 7}

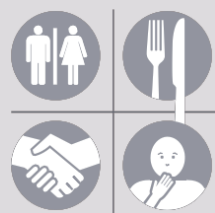
+ 以酒精为主要配方的湿巾, 远比以同样以酒精
为主要配方的凝胶有效。



教育工具和资源



教学挂图



教育图标向患者展示需洗手时刻 (仅限床头包)



患者教育视频



托架和地板支架

² Clinical data is representative of Sani-Hands (NDC #:10819-50) 65.9% Ethyl Alcohol formulation

³ Clinical data is representative of Sani-Hands (NDC #:10819-50) 65.9% Ethyl Alcohol formulation vs. the Purrell (NDC #:21749 515) 62% Ethyl Alcohol formulation.

⁴ Reiner, S. et al.(2012).Enhanced Patient Hand-Hygiene in a Stem Cell Transplant Unit Reduces Multi-Drug Resistant Organism Prevalence.

⁵ Misuraca, J. et al.Using Evidence-Based Strategies to Reduce Blood Stream Infection Rates on a Hematology-Oncology Inpatient Unit Presented at the 35th Annual Oncology Nursing Society Congress; San Diego, CA.2010.

⁶ Schandel, Janice M. Project:Clean Sweep Reducing Healthcare-associated Infections, Employee Absenteeism, Healthcare Cost and Hospital Readmissions in a Long Term Care Facility.Presented at the Association for Professionals in Infection Control and Epidemiology Annual Conference, 2010.

⁷ Stout, JE.Efficacy of Alcohol-Based Hand Sanitizers (ABHS) :A Hand Wipe (65.9% Ethanol) Exceeds the Killing Capacity of a Gel Rub (62% Ethanol) .American Journal of Infection Control, Nov 2010.V

我们的Sani-Hands®系列产品有多种规格 – 每款设计都旨在帮助实现手卫生目标。

- #1医用手部卫生湿巾⁶
- 含70%酒精，临床证明能杀死99.99%细菌^{7, 8, 9}
- 比凝胶和泡沫更能有效去除灰尘和污物^{8, 10}
- 临床证明反复使用后能滋润皮肤¹¹
- 符合食品法标准。可用于饮食前使用，安全无害



＊您知道吗？

医院感染治疗费用可高达\$36,000。若成功预防一次感染，节省下来的费用足以支付一整年的手卫生方案。¹²

订货须知

订货号	湿巾尺寸	包装
Sani-Hands®中罐 P13472	15 x 19 厘米	135/罐 12 罐/箱
Sani-Hands®大罐 P15984	15 x 19 厘米	220/罐 6 罐/箱
Sani-Hands®独立盒 D43600	13 x 20 厘米	100/盒 10 盒/箱
Sani-Hands®独立包(散装) D43600B	13 x 20 厘米	2000片/包
Sani-Hands®床头包 P71520	14 x 21 厘米	20/包 48 包/箱

⁶ GHX Market Intelligence 2014

⁷ Stout, JE. Efficacy of Alcohol-Based Hand Sanitizers (ABHS): A Hand Wipe (65.9% Ethanol) Exceeds the Killing Capacity of a Gel Rub (62% Ethanol). American Journal of Infection Control, Nov 2010.

⁸ Clinical data is representative of Sani-Hands (NDC #:10819-50) 65.9% Ethyl Alcohol formulation vs. the Purrell (NDC #:21749 515) 62% Ethyl Alcohol formulation.

⁹ Sani-Hands® Bedside Pack contains 65.9% alcohol.

¹⁰ Data on file, PDI, Orangeburg, New York.

¹¹ Food Code Recommendations of the United States Public Health Service Food and Drug Administration, 2013.

¹² R. Douglas Scott II, Direct Medical Costs of Healthcare-Associated Infections in U.S. Hospitals and the Benefits of Prevention. Centers for Disease Control and Prevention, March 2009.