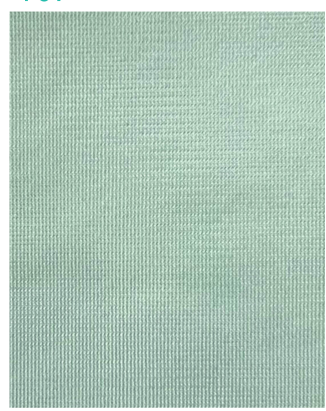
# T07



#### Introduction

AFC® T07 is one of the most advanced fabrics that have been specifically designed for the medical industry. This fabric conforms to EN 13795 and AAMI PB-70 standard, which indicates that the product can be safely used in operating rooms to keep the environment clean and lower cross infection rate.

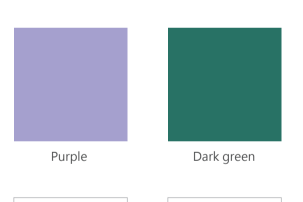
In addition, AFC® T07 improve the level of comfort that may alter the performance of a surgeon, The increased comfort of AFC® T07 comes from the unique tri-laminated fabric structure. The outer layers of T07 are made of fluid absorbent polyester filament yarn, where the inner layer is made of waterproof and breathable material. The fabric can withstand critical medical laundry and maintain its outstanding performance after many times of cleaning.

#### Characteristics

- 1. Excellent water-resistant, best for surgical gown critical area
- 2. Comfortable
- 3. Autoclave accepted

### Applications

For front panel of surgical gowns, drapes.



#### 簡介

AFC® T07是特別針對醫療產業所設計之三層貼合布。通過嚴謹的 EN 13795法規及AAMI PB-70.以符合醫療環境的需求及維護醫療人員的衛生安全。

在傳統布種上·醫療用布會給穿戴人員感覺到非常悶熱與不適,甚至可能影響手術的表現。AFC® T07 根據此缺點加以改善,使用三層貼合布結構,外層具有優異的吸濕效果,大幅提升醫療人員的舒適度,內層使用防水透氣面料減少醫護人員的直接或交叉感染。可承受多次的醫療等級清洗,即便經過多次的高溫水洗與殺菌,仍不會使功能喪失,擁有很長的使用壽命。

## 特性

- 1. 耐水壓佳、適用於手術衣的重要區域
- 2. 織物柔軟且透氣性佳,具有良好的舒適性,增加工作效率
- 3. 可消毒

#### 應用

手術衣前片、醫療洞巾

Style No.	107	lest Method
Composition	Face Fabric: 100%Polyester Membrane: PU Bottom fabric: 100%Polyester	
Weave	Tri-laminated Fabric	
Weight	185 g/y, (132 g/m²) ± 5%	ASTM D3776
Width	59 inch, (144 cm) ± 5%	ASTM D3774
Yarn Type	Polyester 30D	
Surface Resistance	10 <sup>6-8</sup> ohm/square	AATCC 76
Water Resistance	L0: ≥2000 cm-H <sub>2</sub> O L75: ≥300 cm-H <sub>2</sub> O	AATCC 127

26