| RODUCT INFORMATION |  |
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| 1) Supply type | OEM service |
| 2) Material | 100\% cotton, cotton+spandex, cotton+polyester, $100 \%$ polyester, etc. |
| 3) Color | provide color swatches for choice |
| 4) Size | customize as client's request |
| ABOUT SAMPLE | $7-10$ days |
| 1) Sampling time | $\$ 50-\$ 60$ per piece, the sample cost will be returned with full payment of the order. |
| 2) Sample cost | by UPS, DHL, FEDEX, it takes about 3-4 days to arrive. |
| 3) Delivery of sample | MORE IMFORMATION ABOUT ORDER  <br> 1) Payment terms $30 \%$ deposit, the rest should be paid before shippment. <br> 2) Delivery time 50 days after receiving deposit. <br> 3) Delivery approach lf not urgent, sent by boat, it takes about 45 days to arrive. <br> lif urgent, DHL, UPS, FEDEX, or TNT would be the good option, it takes about 3-5 days.  <br> 4) MOQ 500 pcs per style. At the first cooperation, less quantity is welcome as well. <br> 5) Quality made as confirmed sample, and we will be fully responsible for poor production. |

Hospital uniforms suppliers china, white doctor grow wholesale


## 1. Specifications:

First,our products can be made of below conductive fabric, Anti-Bacterial, Anti-Shrink, Anti-Static.no stimulus to skin,dustproof and waterproof.
Material:

1. CVC: $35 \%$ Polyester, $65 \%$ Cotton/ $20 \%$ C+80\%Poly/ $80 \%$ C+20\%Poly
2. TC polyester filament : 65\%Cotton 35\%Polyester
3. Polyester Pongee: 100\% Polyester
4. 98 \% Polyester + 2\% Conductive fabric
5. 100\% Cotton

6 .Customized Color


## 2.Physical Features:

1. Antistatic ability:0.6uc / pieces or less
2. Washing resistance: washing methods according to the provisions of the resistant static performance is still meet the requirements of the above indicators.

3 .Washing method: can the $120^{\circ} \mathrm{C}$ for 15 minutes under high temperature and high pressure disinfection
4. No effect of humidity: under the condition of $40+5 \%$, its' Antistatic performance will be not affected.

## Our Services

Production process

1. confirm the lab dips or design
2. sewing sample
3. confirm with coustomer(if need change,amend and reconfirm)
4. customer confirm,begin mass production
