

EXPERIENCE THE DIFFERENCE YOUR SECURITY & SAFETY PRODUCTS

# **MEDICAL CAP SERIES**





# MEDICAL CAP C4MC

### Class I medical supplies

Used for general isolation in outpatient, ward and laboratory of medical institution.

It is made of SS non-woven fabric by cutting and sewing.

**Average size** 

Product name: Medical cap

Packing specification: 20/ bag 60 bags/box 1200 pieces/box

**Intended use:** used for general isolation in outpatient, ward,

laboratory, etc.

Main structure: non-woven fabric as the main material, through

tailoring and sewing.

#### Notes:

(1)please read the instructions carefully before use and use within the warranty period.

(2) after use, the product shall be disposed according to the requirements of the hospital or the environmental protection department.

#### Instructions for use:

(1)before using the product, attention should be paid to the packaging, production batch number and expiry date.

(2)non-sterile, disposable.

(3)open the package when using and carry out routine operation as required.

(4)routine treatment is required after use.

**Storage method:** well ventilated, stored

at room temperature.





### **Scope of application**

Used for general isolation in out-patient, ward and laboratory

of medical institution.



#### The characteristics of

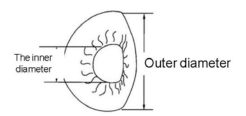
SS non-woven fabric, strong and durable, one-way breathable, exhaust internal heat, blocking external gas,



# **Model and specification**

Specifications

Outer diameter: 320mm±10mm
The inner diameter: 160mm±10mm



#### **Storage**

Medical caps should be stored in a warehouse with relative humidity not exceeding 80%, no corrosive gas, cool, dry and good ventilation.





### The outer packing

# Isolation cap packing standard

**Specification:** general purpose

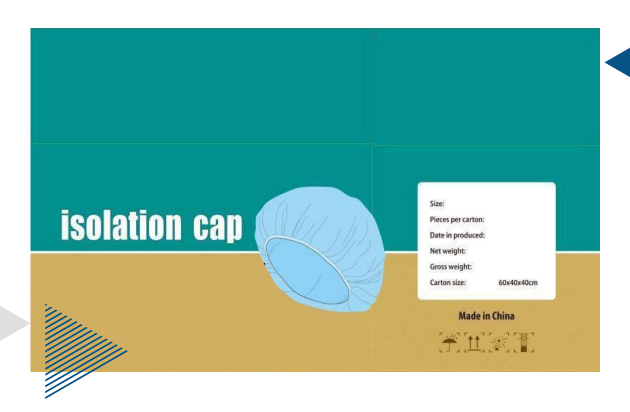
Number of packages: 1200 sets/carton

**Gross weight:** 9.65kg/carton

Net weight: 7.95 kg/carton

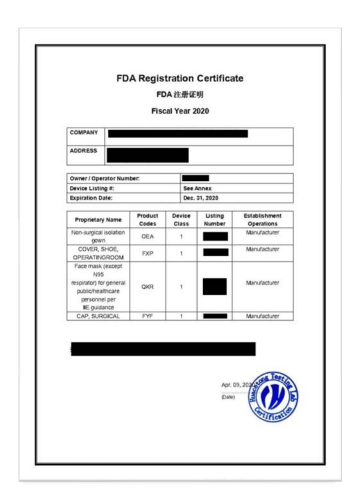
**Size:** 60\*40\*40cm

Unit: 0.096 cubic meters





## **Relevant qualifications**



# **Quality Management**







