

|      |                           |             |
|------|---------------------------|-------------|
| NTLD | HONSUN (Nantong) Co.,Ltd  | Version:C   |
|      | DECLARATION OF CONFORMITY | Chapter: 01 |
|      |                           | Page: 1/2   |

Manufacturer HONSUN (NANTONG) Co.,Ltd  
 Address No.8 Tongxing Road, Economic & Technological Development area, 226009, Nantong city, PEOPLE'S REPUBLIC OF CHINA  
 EU representative Shanghai International Holding Corp. GmbH (Europe)  
 Address Eiffestrasse 80, 20537 Hamburg, Germany  
 Product name Aneroid Sphygmomanometer  
 Product model See the product list  
 UMDNS Code 16156  
 Classification I with measuring function

Conformity assessment route: Annex V.3

We herewith declare that the above mentioned products meet the provisions of the following EC Council Directives and Standards. All supporting documentations are retained under the premises of the manufacturer.

General applicable directives: Medical Device Directive: COUNCIL DIRECTIVE 93/42/EEC.

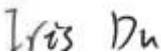
Notified Body: TÜV SÜD Product Service GmbH, Ridlerstr, 65, 80339 München, Germany

Certificate: No. G2M 074340 0016 Rev.00

Expiration date of the Certificate: 2024-05-26

Date CE mark was affixed: start of CE marking lot: 2006-07

Identifier of Notified Body: CE0123

Signature 

Name Iris Du

Position Regulatory Affairs

Place, Date: NANTONG, 2019-11

|      |                           |             |
|------|---------------------------|-------------|
| NTLD | HONSUN (Nantong) Co.,Ltd  | Version:C   |
|      |                           | Chapter: 01 |
|      | DECLARATION OF CONFORMITY | Page: 2/2   |

Product list

| NAME                             | UMDNS Codes | Model No.  |
|----------------------------------|-------------|--|
| Aneroid Sp<br>hygmoman<br>ometer | 16156       | HS-20 SERIES (HS-20H,HS-20E)<br>HS-50 SERIES<br>HS-60 SERIES (HS-60E, HS-60D)<br>HS-70 SERIES (HS-70E)<br>HS-201 SERIES (HS-201W, HS-201Y,<br>HS-201M, HS-201K, HS-201K PED, HS-201K<br>SET,HS-201Q, HS-201K2) |