+TECNOU HEALTH SURGICAL FACE MASK TYPE II R

PROTECTION BREATHABLE DISPOSABLE FACE MASK FOR HEALTH USE



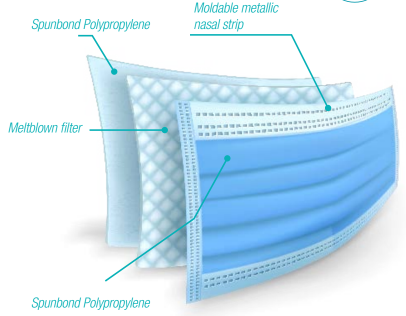




















Manufactured in **SPAIN**

HEALTH

European Certificate EN14683:2019+AC:2019

Bacterial filtration efficiency > 99%

SURGICAL FACE MASK TYPE II R

This type of face mask is the one that has achieved highest level of protection of the range and the highest quality design for health use as well. Protection breathable disposable face mask and preventive use for the transmission of the virus and bacteries. Designed to filter exhaled air and splash shield. Three-layer structure made of non-woven fabric and hypoallergenic material. Anatomical fit with moldable metallic nasal strip and polypropylene tapes to ensure the highest level of confort. Official European Certificate.

TECHNICAL DATA

| Description | Surgical Face Mask Type II R | | |
|---------------|------------------------------|--|--|
| Use | Sanitary Usage | | |
| Dimensions | 175 mm x 95 mm | | |
| BFE% | Higher than 99 % | | |
| Breathability | < 60 (Pa/cm²) | | |

CERTIFICADOS Y HOMOLOGACIONES



SPECIFICATION









Performance requirements for surgical masks

+ TECNOL HEALTH

| Test | Hiygienic | Type I | Type II | Type II R* |
|--|--------------|--------------|--------------|------------|
| Bacterial filtration efficiency (BFE), % | ≥ 95 | ≥ 95 | ≥ 98 | ≥ 98 |
| Differential pressure (Pa/cm²) | < 60 | < 40 | < 40 | < 60 |
| Splash resistance pressure (kPa) | Not required | Not required | Not required | ≥ 16,0 |
| Microbial Cleaning (ufc/g) | Not required | ≤ 30 | ≤ 30 | ≤ 30 |

^{*} SURGICAL FACE MASK TYPE II R ensures the highest level of performance of their range.











According to your petition please see attached the required documents about

QUALITY CERTIFICATE / ACCORDANCE

From the product Surgical Face Mask Type II R:

T.Q. Tecnol, S.A.U. owner of the Company Registration Certificate number ER-1284/1999 according to the standard rule ISO-9001:2015, states that the SURGICAL FACE MASK TYPE II R fulfills the following regulations:

- EN 4683:2019+AC:2019 Annex B
- EN 4683:2019+AC:2019 Annex C
- EN 4683:2019+AC:2019 Annex D
- ISO 22609:2004
- EN ISO 11737-1:2018

Quality, Environment and Corporate Responsibility Department

TQ TECNOL, S.A.U.

Octubre 2020