

Disposable Mouthpieces for Spirometry



Description

LUMED offers a large range of disposable mouthpieces for the spirometers. Each mouthpiece is in single-pack and is marked CE Class IIa. Every material used in the production process is atoxic certified and doesn't release any unhealthy substance, also they comply with the suitability requirements for the food packing.

Because of different types of uses, they can be provided in two kinds of packing:

- 500pcs. box, for big uses
- 4 dispenser of 100pcs

Technical features

Code	Spirometer Producer	M/F	Int. D.	Ext. D.	Length	Weigh	Quantity
TS3963	fukuda sangyo, medical graphics	M	25,3 ±0,2	27,0 -0; +0,5	70 ±3%	4,5	100/500
TS5218	cosmed	M	28,0 ±0,2	30,5 -0; +0,5	70 ±3%	8	100/500
TS3962	mir, vitalograph, micromedical	M	28,0 ±0,2	30,0 -0; +0,5	70 ±3%	6	100/500
TS8182	sensormedics microgard	F/(M)	30,3 ±0,2	33,0 -0; +0,5	70 ±3%	8,1	80/500
TS8248	sibel	M	26,2 ±0,2	28,0 -0; +0,5	70 ±3%	4,5	100/500
TS8551	pediatric	F/M	18,5 ±0,2	22,5 -0; +0,5	70 ±3%	8,1	500 150/600
TS9190	sorin lifewatch, fukuda denshi	M	24,2 ±0,2	26,0 -0; +0,5	70 ±3%	4,3	100/500
TS8822	Per filtri AVB	M	25,4 ± 0,2	26,8 -0; +0,5	70 ±3%	3,5	100/500
TS5422	custo vit M	F	29,2±0-0,2	32,0 -0; +0,5	70 ±3%	8	100/500

MOUTHPIECES MATERIALS: kraft paper for food use
THERMOWELDING MATERIALS: neutral PPL film for food use
STORAGING: temperature: 0°C ÷ +50°C – relative humidity: 20% ÷ 80%

Modality of use

Insert the mouthpiece in the device's sensor (turbine or pneumotacometer) without thrust, always following the instructions of the device producer. Never use the same mouthpiece for more than one patient.

Complying with norms:

Medical device class IIa, Directive 93/42/EEC.