

### Medical Flowmeter



We are the manufacturer of Zenith factory, which specializes in selling cheap and durable products made in China. Our DFTT® Medical Flowmeter adopts top-notch materials to meet the basic needs of wards and is exported to many countries. It is convenient and fast to install and has no harsh requirements for users. At the same time, Flowmeter can be equipped with multiple Medical tools. We would like to be your partner in China.

### Product Description

DFTT® **Medical Flowmeter** is strong and easy to use. Flowmeter is made of A6061 material and has a irregular shape. We have a wide variety of Flowmeter, this product can meet the basic needs of ordinary ward, simple without losing its basic function, can also be configured separately related equipment, can be customized, to meet all the needs of customers.

### Product Parameter

Product name	size	material	shape	color
Flowmeter	26*12*7CM	Med Pc	irregular shape	transparent

### Flowmeter Feature And Application



DFTT® **Medical Flowmeter** is often used in the bedside of the ward, can be connected to a variety of pipe, to ensure patient safety. Flowmeter is characterized by safety and reliability, which is conducive to doctors' timely treatment of patients. The overall design of the Flowmeter is reasonable, saving space to the maximum extent, and providing a comfortable environment for patients. It integrates practicability, security and other performance, and is easy to maintain. In the aspect of after-sale, we will solve and correct all quality problems.

#### Flowmeter Details





DFTT® **Medical Flowmeter** is rugged and has an adjustable switch. Flowmeter is used in conjunction with other medical equipment to deliver oxygen to the patient and prolong life. At the same time, Flowmeter can be used in other ways to monitor real-time traffic. Flowmeter is that it simplifies the traditional Flowmeter and integrates modern technology. In view of the product instructions and precautions, there is no special matters, is to handle with care.