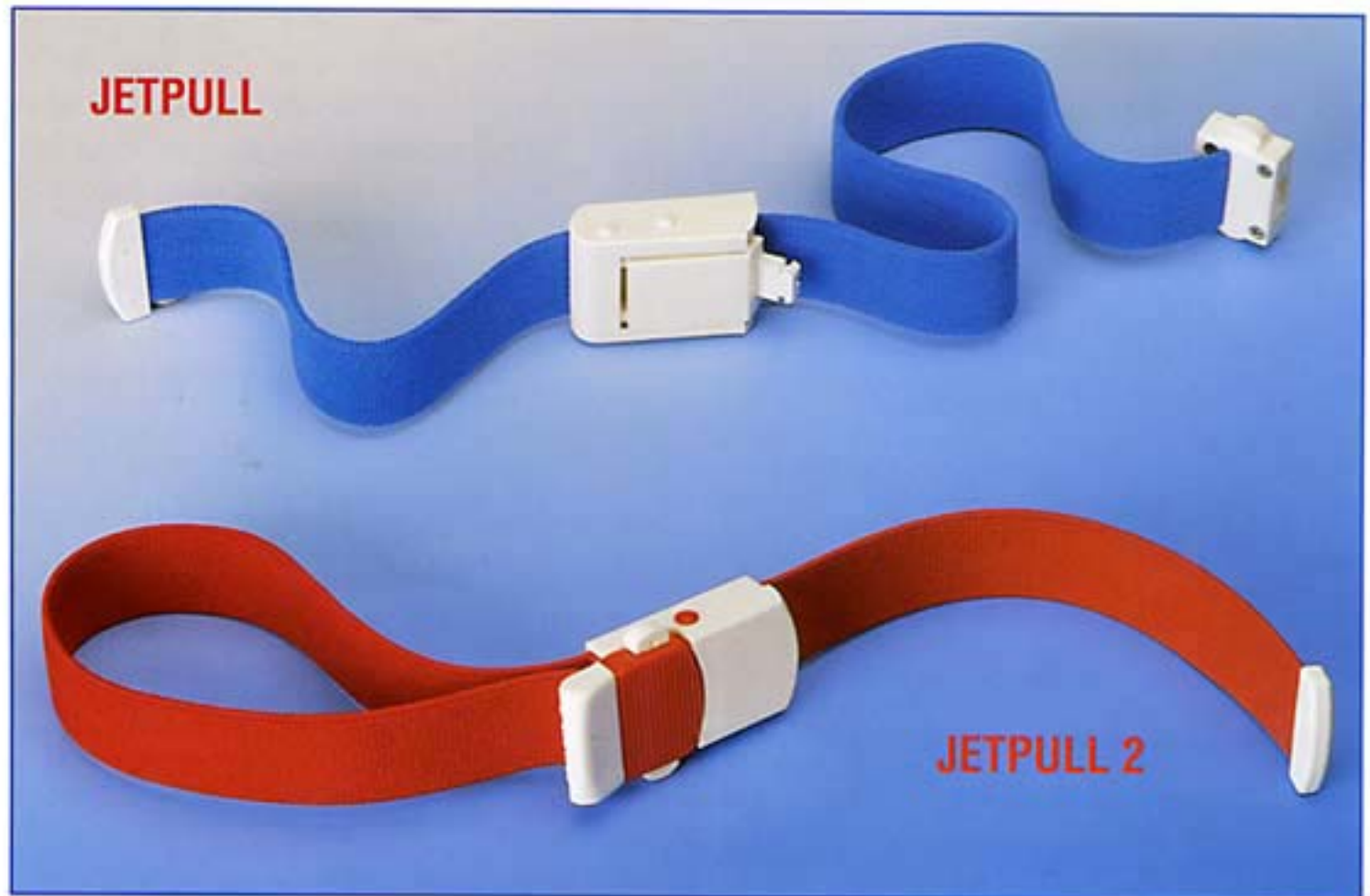


# JETPULL®

The Tourniquet that can be Operated with Only One Hand



## Jetpull in Two Variations

Jetpull is the practical Tourniquet which after applying to the arm can be operated with only one hand.

Easy, quick, comfortable, and safe for the Physician and his patient.

Jetpull weighs less than 35 grams and is easy to carry in a lab coat pocket.

Jetpull can be washed at 60° C (140° F).

The tourniquet safety lock is made of high quality recyclable plastics.

By pushing down the key the elastic webbed band is slowly released. By simply squeezing the lateral push buttons the closure casing is ejected under spring pressure from the cap. Thus releasing the elasticated webbing quickly and safely.

The Jetpull band is very durable and robust but nevertheless fle-

xible and comfortable to the skin. Jetpull does not pinch the skin.

Jetpull 2 has a new designed ribbed key to release pressure of the band, and with its reliable safety lock it is a reasonably priced alternative to Jetpull.

**Jetpull: Quick and Safe.**

# JETPULL<sup>®</sup>plus

## The Ultimate Tourniquet - A Snap to Use

Jetpull Plus is the first easy-to-use Tourniquet on the market with a special security opening feature that releases pressure on the elastic band before disconnecting it. Jetpull Plus disengages safely with simple thumb pressure.

All operations function with one button only. When pushing the button the first time the band releases pressure, then by sliding back and pushing down the button again the lock opens. No unintentional, uncontrolled or sudden opening is possible.

This is a definite safety „plus“ for the patient, the physician and the nurse alike.

### **JETPULLplus:** **The Plus on Safety.**

#### **JETPULLplus With the Advantages of the Reliable Tourniquet JETPULL und JETPULL 2:**

- can be operated with only one hand
- robust, flexible, and comfortable to the skin
- does not pinch the skin
- lock is made out of high quality recyclable plastics
- safety lock
- automatic release



FDA Reg.-No. K 946013

**PATENT**