



Refitting for older versions of Kröber oxygen concentrators

The German Federal Institute for Drugs and Medical Devices, BfArM (Bundesinstitut für Arzneimittel und Medizinprodukte) recommends that from the first of July 2012 at the latest, oxygen concentrators should be equipped with installations for:

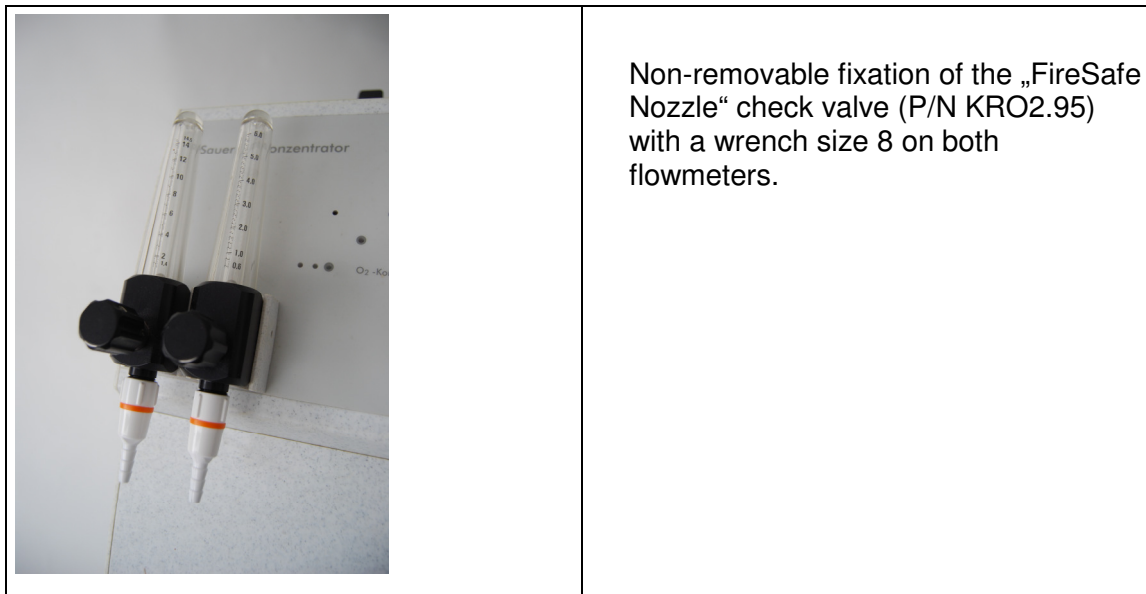
1. stopping encroachment of the fire into the device
2. interruption of the delivery of oxygen in the accessory as close to the patient as possible, in case of ignition

Manufacturers also should offer respective refitting for devices that have been placed into the market before the first of July 2012. BfArM is of the opinion, that oxygen concentrators that have already been placed on the market should be refitted respectively. Refitted would be accept during annual maintenance or other services, e.g. preparation for further use. Owners and users of these devices should realize this refitting:

1. Oxygen concentrator model AE600

	<p>Replace the oxygen outlet by the UNF 9/16" metal oxygen outlet (P/N KRO2.32).</p>
	<p>Non-removable fixation of the „FireSafe Nozzle“ check valve (P/N KRO2.95) with a wrench size 8.</p>

2. Oxygen concentrator model TOPAIR



3. Articles for Refitting

Part number	Denomination
KRO2.32	Metal oxygen outlet UNF 9/16“
KRO2.95	FireSafe Nozzle 9/16” UNF