

THE RIGHT TO YOUR SAFETY IT'S OUR DUTY

Current European body of rules, compel the surgery owner to safeguard the safety of medical and paramedical staff and the safety of the patient.

Nevertheless the adjustment and the spreading of these directives is often difficult and slow to carry into effect.

Sensibility, attention and respect to this body of rules induced the Sanitary Responsible of this Surgery to adopt a new safety device for anaesthetic injection in local level.

Safety device, treated with gamma rays 25kGy, is in a single blister-pack; it is single-use and guarantees total safety for operator and patient avoiding any risk of direct and cruciate contamination.

SHORT STORY OF ANAESTHESIA SYRINGE

Syringe for multidose anaesthetic, single instrument in use until the middle of last century passé



In the fifties, with the introduction on the market of the anaesthetic in ampoule, there is the first modification of the syringe core. The needle to sterilize will be replaced only later from the single-use needle



The first Patent by Dr. A. Berlovan of 1958 gave to Pierrel in 1966. The clutch of the needle with the bayonet system, which eliminates the passive contamination of the anaesthetic and the innovative system of aspiration, change the way of conceiving the syringe



Year 2001. Last innovative Patent by Dr. A Berlovan: syringe with single-use safety device.



KABER S.r.l.
52025 Montevarchi (AREZZO) ITALY
via R.Berlingozzi, 17
Tel. +39.055983666 Fax. +39.055983596
E-mail: info@kaber.it







SIX GOOD REASONS. TO CHANGE YOUR METHOD

The core of the instrument ,totally detachable, allows to clean easily possible organic residuals in difficult and inaccessible parts too.

The vertical insertion, in comparison with the lateral insertion, usually used in the traditional method, it confers best handness to the instrument giving the operation easier and faster.

During the injection phase, in case of breakage of the ampoule from pressure, both the liquid and the vitreous fragments remain inside the device.

The special grafting core/device allows to eliminate two operations at least in case of substitution of the ampoule in comparison with the traditional system(in which is possible to carry out the preventive aspiration only through disassembly and assembly of the needle).

The special protection cap eliminates the possibility of accidental punctures of the operator both in case of use and in case of removal. The protection cap in fact completely isolates the needle both in the active part and in the passive one, which can be infected.

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SYSTEM IN CONFORMITY WITH COMMUNITY INSTRUCTIONS CONCERNING THE DEFENCE FOR THE SECURITY IN WORKING PLACES

The Kaber adapter changes the system but not your habits



The only disposable in anaesthesia which adapts to your own intraligamentar syringe

