

Pe-Ha-Luron®

...for excellent results

viscoelastics

Pe-Ha-Luron® products are viscoelastics based on sodium hyaluronate extracted from roostercomb. They are offered with 2 concentrations:

Pe-Ha-Luron® 1%

Pe-Ha-Luron® Plus 1.4%

The strength of Pe-Ha-Luron® and Pe-Ha-Luron® Plus are the high molecular weight which provides:

- **High pseudoplasticity for:**
 - easy controlled injection
 - stable reformation in AC / capsular bag
- **High viscosity for:**
 - maintain optimal AC depth during capsulorhexis
 - keep capsular bag open
- **100 % pure transparency**
- **Soft coating and protection of endothelial cells**
- **High cohesion for easy irrigation / aspiration**



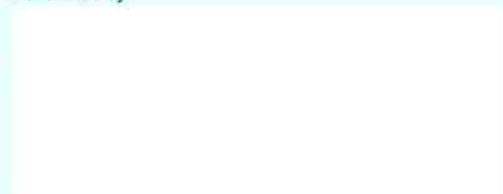
Technical data:	Pe-Ha-Luron®	Pe-Ha-Luron® Plus
Sodium hyaluronate	1%	1.4%
Molecular weight [Dalton]	average 5 million	average 6 million
Viscosity, zero shear 25°C, [cPs, mPas]	average 1 million	average 3.3 million
Osmolality [mOsm/kg]	320	320
pH	7 - 7.5	7 - 7.5
Shelf Life	3 years	3 years
Storage	2°C - 8°C	2°C - 8°C
Syringe volume [ml]	0.55 / 0.85	0.55 / 0.85
Cannula (BD Visitec)	27 gauge	27 gauge
Box (units)	single / 5	single / 5

Formula [mg]:	Pe-Ha-Luron®	Pe-Ha-Luron® Plus
Sodium hyaluronate	10 mg	14 mg
Disodium phosphate dehydrate	1,4 mg	1,4 mg
Sodium chloride	8,3 mg	8,3 mg
Potassium dihydrogen phosphate	0,26 mg	0,26 mg
Water for injection	q.s.	q.s.



CE 0481

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