

COMPARATIVE CHART FOR PLURURAL BOOSTER (skin hydrators)

Product	HA Structure	Parameters indicating the durability			Parameters indicating the purity		Indications	Claim / advantages	Evidence / Remarks
		HA Concentration	Stabilizer	HA Mol Weight (Da)	Endotoxin Content (EU/L)	Protein Content (ppm)			
Plurula Booster (MD Skin Solutions)	Monophasic	18mg/ml	Glycerol (20mg)	3 Million	< 0.05	14	Replenishment of HA in the skin ( <i>without precise limitation to the face</i> ): face, neck, décollete, hands, body, intimate... Correction of very fine lines (around eyes and mouth)	Glycerol added to the HA has 3 advantages: - STABILIZES the hyaluronic acid during steam sterilization and adjusts its osmolality, increases its viscosity and the cohesion of the product by increasing intermolecular interactions between the hyaluronic acid chains, to make it last longer than natural non stabilized HA. It protects the HA against degradation, acting as a "protective sheath". - ANTIOXIDANT action against free radicals (aquaporins) - MOISTURIZES / HYDRATES Besides, the high molecular weight and high concentration make the product efficient in improving the skin tone, elasticity and hydration.	Clinical studies have proven the effect of this formulation on the improvement of the lines. Besides, the hydrating power, antioxidant effect and stabilizing effect of the glycerol are well-proven. Finally, the market presence of this device since 2012 is a proof of the excellent results in terms of safety, efficacy and skin rehydration. - <i>Succi et al. Rejuvenation of periorbital area: Treatment with an injectable non animal non crosslinked glycerol added hyaluronic acid preparation. Dermatol Surg 2012; 38:192-8.</i> - Ongoing study of "evaluating the effects of Plurula BOOSTER on the improvement of the skin elasticity and hydration" by Dr Alireza FIROOZ.
Juvederm Hydrate (Allergan)	Monophasic	13.5mg/ml	Mannitol (9mg)	2.5 Million	NA	NA	Hydration of the skin - Mesotherapy	Natural HA for the skin rehydration	Lower concentrations of HA (13.5 vs 20mg/ml) and mannitol (9mg/ml vs 20mg/ml) compared to PLURURAL BOOSTER. The mannitol is an antioxidant but does not have a hydrating action.
Stylage Hydro (Vivacy)	Monophasic	14mg/ml	Mannitol	NA	< 0.5	< 20	Hydration of the skin - Mesotherapy	Natural HA for the skin rehydration	Lower concentrations of HA (14 vs 20mg/ml) and mannitol compared to PLURURAL BOOSTER. The mannitol is an antioxidant but does not have a hydrating action.
Belotero REVIVE (Merz Aesthetics)	Monophasic	19mg/ml	Glycerol (21mg/ml)	NA	NA	NA	Hydration of the skin - Mesotherapy	Natural HA for the skin rehydration	Composition similar to Plurula BOOSTER, however with a lower molecular weight. Less durable according to the data we have from the market when the product was branded MESOLUS+ (ANTEIS company bought by MERZ AESTHETICS)
Saypha RICH (Croma)	Monophasic	18mg/ml	Glycerol (20mg)	2.5 Million	NA	NA	Hydration of the skin - Mesotherapy	Natural HA for the skin rehydration	Composition similar to Plurula BOOSTER, however with a lower molecular weight. Main argument when facing the "Princess" competition is the complete Plurula profile we offer (Injectables + Mesoline), and the purity of the subcutaneous level and process.
Aquashine (Caregen)	HA + 24 amino acids, 4 peptides, 14 vitamins, 8 minerals and coenzymes	15mg/ml	NO		NA	NA	Hydration, radiance, elasticity, wrinkles and lines	HA with nourishing ingredients to boost the skin	Non stabilized and non cross-linked HA of 15mg/ml mixed with 50 ingredients which are of course very low concentrated, so low that they don't have any effect. The non stabilized and non cross-linked HA has a very short durability
Teosyal Meso (Teoxane)	Monophasic	15mg/ml	No	1 Million	< 0.2	5	Hydration of the skin - Mesotherapy	Natural HA for the skin rehydration - Claim that the molecular weight is very high and the purity very high with the lowest level of residual endotoxins.	Molecular weight of the Plurula Booster is 2.5 times higher, and the purity of the Plurula Booster is much higher since the level of residual endotoxins is much lower (< 0.05 compared to < 0.2)
Teosyal Mesoexpert (Teoxane) - Present only in Russia & CIS markets	Monophasic	15mg/ml	No	1 Million	< 0.2	5	Wrinkles prevention and rehydration of the skin of the face, neck and neckline.	The claim is that the product contains amino acids, antioxidants and vitamins.	This product is neither cross-linked, nor stabilized. The sales argument is that the Phosphate buffer is supplemented with "aminoacids, antioxidants and vitamins", but these are very low concentrated and not even listed as "components". The composition of the product in the IFU says 15mg/ml HA, phosphate buffer (supplemented) and 3mg/ml of lidocaine!! The product is practically the same as HA 15mg/ml without any additive "the specific excipients present in the supplemented phosphate buffer are <i>alpha</i> -lipoic acid, glutathione, N-acetyl- L-cysteine, L-arginine, L-isoleucine, L-leucine, L-lysine monohydrate, glycine, L-valine, L-threonine, L-proline, pyri- doxine hydrochloride, zinc acetate dihydrate and copper sulfate pentahydrate.
Teosyal Redensity I (Teoxane) - Same as "Mesoexpert" but with lidocaine	Monophasic	15mg/ml with lidocaine 3mg/ml	No	1 Million	< 0.2	5	Wrinkles prevention and rehydration of the skin of the face, neck and neckline.	The claim is that the product contains amino acids, antioxidants and vitamins.	Same as above
Profilho (BSA)	High- and Low-Molecular-Weight Hyaluronic Acid Hybrid Complexes	32mg of low molecular weight HA (L-HA: 80 - 100 KDa) + 32mg of high molecular weight HA (H-HA: 1100 - 1400 KDa)	No	80k - 1400k	NA	NA	Improvement of hydration, elasticity and laxity	PROFILHO claims that without using BODE they can offer an unprecedented hydration that it long-lasting thanks to the high concentration of HA, and to the technology of HA hybrid complexes using low and high molecular weight HA. However the molecular weight of the HA used is low (1400k) and even very low (80k), which is easy to be degraded by hydroxyl radicals. formulation	1. The study "Efficacy, Safety, and Tolerance of a New Injection Technique for High- and Low-Molecular-Weight Hyaluronic Acid Hybrid Complexes" (Carmen Laurino, MSc, a Beniamino Palmieri, MD, a and Alessandro Cocchi, MD) was conducted on 11 patients only with a one month follow-up after the 2nd treatment. 2. Plurula BOOSTER does not contain cross-linking agent neither and is a very pure form of HIGH molecular weight HA, combined to Glycerol which has a triple effect: Antioxidant, Stabilizer and Hydrating agent. We have 7 years of feedback showing great results with PB - ProfilHo results are still unknown, although there is too much talk about the innovative. 3. The 64mg HA concentration is not really 64 since 32mg is of very low molecular weight HA mixed with 32mg of HA of medium molecular weight
Neauvia Hydro Deluxe		18mg/ml	No	NA	Bacillus subtilis HA does not contain residual endotoxins or proteins		Skin rehydration and collagen stimulation	The claim is that "Such high concentration allows to obtain very good results noticeable from the first treatment. It contains also 0,01% of calcium hydroxyapatite for additional collagen stimulation which makes the effects of the therapy even better."	HA 18mg/ml non cross-linked with 0.01% CaHA and glycine, proline. When HA is not cross-linked, not stabilized it tends to be degraded rapidly, so the hydrating effect will be insignificant. The only action here would be the CaHA but present in a very low percentage, the redensification effect will be very low and the hydrating effect will be insignificant. The fact that it has CaHA is not understandable for a hydrating product.

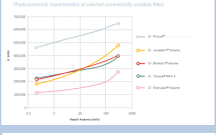
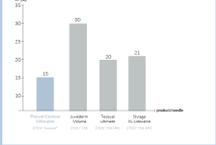
COMPARATIVE CHART FOR PLURAL CLASSIC / PLURAL CLASSIC LIDOCAINE (wrinkles and lip fillers)

PRODUCT	APPROVALS	HA STRUCTURE	HA CONCENTRATION	LIDOCAINE	Parameters indicating durability			Parameters indicating the purity			INDICATIONS	THE CLAIM / TECHNOLOGY	REMARK
					CROSS-LINKING	G FACTOR (mPa)	ENDOTOXIN CONTENT (EU/g)	PROTEIN CONTENT (ppm)	RESIDUAL BDDE (ppm)				
Plurality Classic (MD Skin Solutions)	CE marking & 43 countries outside of Europe (Brazil, Russia, Ukraine, Arabic countries, Vietnam)	Monophasic	23mg/ml	Available without and with (3mg/ml)	BDDE+++	190000	< 0.05	11	0.4	Wrinkles and lips correction. Asymmetries and scars correction. OFF-LABEL USE: Tear trough, 2. Lipa majora, 3. Perle augmentation	PREMIUM Concept: all parameters are supported with values (purity, G / elasticity, etc)	1. VERSATILE (wrinkles and lips), thanks to its high elasticity, malleability and softness. 2. SHAPER: Good G' factor which gives a good filling capacity. 3. HIGH PURITY: Lowest level of residual endotoxins, BDDE and proteins. 4. Available with or without lidocaine (some patients are allergic)	
Artiller Universal (Florga)	CE marking	Monophasic	25mg/ml	3mg/ml	BDDE+++	NA	< 0.5	< 20	< 2	Polyvalent correction medium and deep wrinkles, cross-linking degree 3/4	Ti-Hyal technology for smoothing, volumizing and sculpting	1. FLORGA is very late comer with ART FILLER which only has 2-3 years market presence. 2. Not registered in many big markets such as RUSSIA, BRAZIL and CHINA. 3. The company wanted to give itself a competitive edge by using syringes of 1.2ml. In my opinion that is the only advantage. 4. All features of the gel's purity and volume creating capacity are not revealed. 5. Finally all products are available with lidocaine only, which is a disadvantage because some doctors do not like lidocaine fillers and some patients are allergic. 6. The range has no "skinbooster" product	
Juvederm Ultra 3 (Allergan)	CE marking, FDA approval	Monophasic	24mg/ml	3mg/ml	BDDE+++	150000	< 0.5	< 20	< 2	Filling of medium to deep depressions and increasing the volume of the lips. Volumizing capacity 3/5.	Advanced 3D technology matrix and optimal volumizing capacity	1. The product is available only with lidocaine incorporated, some physicians prefer products without lidocaine and some patients are allergic to lidocaine. 2. Besides, the "volume creating capacity" is defined by the G' factor of the product, which is 150000 < 160000 of the Plurality Classic.	
Restylane (Galderma)	CE marking, FDA approval	Biphasic	20mg/ml	3mg/ml	BDDE+++	301000	< 0.5	< 20	< 2	Wrinkles correction	NASHA (Non Animal Stabilized Hyaluronic Acid): all products today on the market are NASHA. )	Biphasic products present many disadvantages: 1. Initial fast degradation (over-correction is necessary or touch-up after 15 days) 2. Irregularities can occur more often especially in the lips 3. Less natural results 4. Less easy to inject than monophasic. 5. Less VOLUME according to recently comparative published study Besides, in a comparative study of different gels' cohesivity and NASHA (the technology used to manufacture Restylane) resulted in being the less cohesive.	
Restylane REFYNE (Enervel Classic Galderma)	CE marking, FDA approval	Monophasic	20mg/ml	Available without and with (3mg/ml)	BDDE+++	NA	< 0.5	< 20	< 2	Treatment of moderate to severe facial wrinkles and folds such as nasolabial folds	EMERVEL range was created by SYMATESE for GALDERMA. CBT Optimal Balance Technology	This is typically the problem of large groups acquiring companies and then facing a dilemma of how to incorporate the acquired products to the existing ones. The range of Restylane today contains the "white" boxes which are the Restylane (NASHA) and the black boxes which are the "EMERVEL" products developed by Symatase for GALDERMA before Galderma acquired "QMed". The white and black products compete each others since they have the same indications. Positioning is not clear and doctors can be confused	
Teosyal GLOBAL ACTION (Teosane)	CE marking	Monophasic	25mg/ml	Available without and with (3mg/ml)	BDDE+++	NA	< 0.2	5	< 1	Moderate wrinkles such as nasolabial folds, perioral wrinkles, glabellar lines. Within the "ESSENTIALS" range of their fillers	The most complete range of dermal fillers = for 14 years, this was their claim. However, we know that now with RHA range, they have downsized the number of products to 4!! They also claim an "extreme gel purity"	1. The range is very large and with the new RHA technology, they have only created 4 products, which shows that they will downsize and stop several references. 2. The gel's purity is indicated by residual endotoxins and BDDE. The levels for the Plurality products are even lower, and our products have even a higher purity. 3. Products of the same range are very similar in terms of viscosity, cross-linking level, the only change in the "indication" on the label	
Teosyal DEEP LINES (Teosane)	CE marking	Monophasic	25mg/ml	Available without and with (3mg/ml)	BDDE+++	190000	< 0.2	5	< 1	Deep wrinkles such as deep nasolabial folds and deep marionette lines	The most complete range of dermal fillers = for 14 years, this was their claim. However, we know that now with RHA range, they have downsized the number of products to 4!!	1. The range is very large and with the new RHA technology, they have only created 4 products, which shows that they will downsize and stop several references. 2. The gel's purity is indicated by residual endotoxins and BDDE. The levels for the Plurality products are even lower, and our products have even a higher purity. 3. Products of the same range are very similar in terms of viscosity, cross-linking level, the only change in the "indication" on the label	
Teosyal RHA 3 (Teosane)	CE marking	Monophasic	23mg/ml	3mg/ml	BDDE (3.6% cross-linking)	NA	NA	NA	NA	Correction of nasolabial folds and vertical lip lines	Resilient Hyaluronic Acid: TEOSYALRHA keeps its mechanical properties on a large range of strain or stress constraints (dynamic G) Report Rheological characterizations of hyaluronic acid gels.	The first time that a filler is positioned for "facial dynamics" but when a filler is highly elastic, it is also very compatible with the facial dynamics. Our fillers have a higher elasticity than the Teosyal of older generation and are comparable in terms of elasticity to RHA.	
Stylage L (Vivacy)	CE marking	Monophasic	24mg/ml	Available without and with (3mg/ml)	BDDE+++	NA	< 0.5	< 20	< 1	Correction of wrinkles medium and deep	IPN like Technology: Presence of mannitol that protects the HA against the degradation by hydroxyl radicals	The cross-linking of HA explains why the products are slowly degraded by the hydroxyl radicals and surrounding tissues. There are no clinical trials that proved that STYLAGE products last longer than HA fillers not containing mannitol.	
Perfection DERM (Sincian)	CE marking	Biphasic	20mg/ml	No	BDDE+++	NA	NA	NA	NA	wrinkles correction	BRD technology	1. Disadvantage of the Biphasic products: - Initial fast degradation (over-correction is necessary or touch-up after 15 days) - Irregularities can occur more often especially in the lips 1. Less natural results 2. Less easy to inject than monophasic. 3. Less VOLUME according to recently comparative published study 2. In the industry everybody knows that the product is made in China and packaged in France. 3. The range does not contain a "skinbooster".	
Belotero BALANCE (Merz Aesthetics)	CE marking, FDA approval	Monophasic	22.5mg/ml	No	BDDE+++	120000	< 0.5	< 20	< 2	FDA approved only for the filling of the moderate to severe nasolabial folds. EU indication: correction of wrinkles and lip contour.	seamless integration - claiming that its elasticity is very high and that it integrates into the tissues better than other fillers	BELOTERO products used to be branded "ESTHESIL" before MERZ acquired ANTES (manufacturing plant of the products, based in Switzerland), have an excellent cohesiveness but are short-lasting and have a small volume-creating capacity. BELOTERO BALANCE is the only FDA approved product of the range, low G' factor and low volume creating capacity	

COMPARATIVE CHART FOR PLURALYAL VOLUME / PLURIALYAL VOLUME LIDOCANE (restoration of volume loss)

PRODUCT	APPROVALS	HA STRUCTURE	HA CONCENTRATION	LIDOCANE	Parameters indicating durability			Parameters indicating the purity			INDICATIONS	THE CLAIM / TECHNOLOGY	REMARK
					CROSS-LINKING	G' FACTOR (mPa)	ENDOTOXIN CONTENT (EU/g)	PROTEIN CONTENT (ppm)	RESIDUAL BDDE (ppm)				
Plurialy VOLUME (MD Skin Solutions)	CE marking & 40 countries outside of Europe (Brazil, Russia, Ukraine, Arabic countries, Vietnam)	Monophasic	23mg/ml	Available without and with (3mg/ml)	BDDE ++++ (90% cross-linking)	400,000	< 0.05	9	0.4	Restoration of volume loss. Scars and asymmetries. OFF-LABEL indications: 1. Lip augmentation. 2. Hands volume restoration. 3. Nose remodeling	PREMIUM Concept: all parameters are supported with values (purity, G' / elasticity, etc). Very high G' factor = high volume creating capacity and long remanence.	1. HIGH Elasticity: Imalleable and soft to inject in the midface, nose and chin. 2. SHARPER: Very high G' factor which gives an excellent filling capacity, but injectable through a 27G ultra thin wall needle. 3. HIGH PURITY: Lowest level of residual endotoxins, BDDE and proteins. 4. Available with or without lidocaine (some patients are allergic)	
Artfiller Volume (Filorga)	CE marking	Monophasic	25mg/ml	3mg/ml	BDDE ++++	NA	< 0.5	< 20	< 2	Filling medium to deep skin depressions that include wrinkles, lines, traces, etc. It is also ideal for increasing and giving volume to the lips.	Tri-Hyal technology for smoothing, volumising and sculpting	1. FILORGA is very late comer with ART FILLER which only has 2-3 years market presence. 2. Not registered in many big markets such as RUSSIA, BRAZIL and CHINA. 3. The company wanted to give itself a competitive edge by using syringes of 1.2ml. In my opinion this is the only advantage. 4. All features of the gel's purity and volume creating capacity are not revealed. 5. Finally all products are available with lidocaine only, which is a disadvantage because some doctors do not like lidocaine fillers and some patients are allergic. 6. The range has no "skinbooster" product	
Javederm Ultra 4 (Allergan)	CE marking, FDA approval	Monophasic	24mg/ml	3mg/ml	BDDE ++++	263,000	< 0.5	< 20	< 2	Filling of deep wrinkles, lips and cheeks volume enhancement. Volume capacity 40g in the range.	Advanced 3D technology matrix and optimal volumizing capacity	1. The product is available only with lidocaine incorporated, some physicians prefer products without lidocaine and some patients are allergic to lidocaine. 2. Besides, the "volume creating capacity" is defined by the G' factor of the product, which is 2050000 < 400,000 of the Plurialy VOLUME	
Javederm VOLIFT (Allergan)	CE marking, FDA approval	Monophasic	17.5mg/ml	3mg/ml	BDDE ++++	340,000	< 0.5	< 20	< 2	Mainly for the smoothing of residual folds, but can be used in all wrinkles of the face	VYRCROSS: natural appearance (less swelling) and increased remanence (15 months)	Plurialy VOLUME has a higher filling capacity. Besides this product is available only with lidocaine, some doctors don't like it and some patients are allergic. Plurialy VOLUME lasts also 15-18 months starting the second injection.	
Restylane LYFT (Galderma)	CE marking, FDA approval	Biphasic	20mg/ml	3mg/ml	BDDE ++	236,000	< 0.5	< 20	< 2	correction of deep wrinkles and cheek augmentation. FDA approved only for the cheek augmentation and the correction of midface contour deficiencies in patients over the age of 21.	NASHA (Non Animal Stabilized Hyaluronic Acid): all products today on the market are NASHA. ]	Biphasic products present many disadvantages: Initial fast degradation (over-correction is necessary or touch-up after 15 days) - Irregularities can occur more often especially in the lips - Less natural results - Less easy to inject than monophasic - Less VOLUME according to recently comparative published study Besides, the G' factor is lower than the one of Plurialy Volume: 236,000 < 400,000	
Restylane VOLYME (Emerveil Volume / Galderma)	CE marking	Monophasic	20mg/ml	Available without and with (3mg/ml)	BDDE ++++	260,000	< 0.5	< 20	< 2	Corrects wrinkles and remodels the facial contours and volume	EMERVEL range was created by SYMATESE for GALDERMA. OBTM Optimal Balance Technology. They claim a "very high filling capacity"	This is typically the problem of large groups acquiring companies and then facing a dilemma of how to incorporate the acquired products to the existing ones. The range of Restylane today contains the "white" boxes which are the Restylane (NASHA) and the black boxes which are the "EMERVEL" products developed by Symtase for GALDERMA before Galderma acquired "QMed". The white and black products compete each others since they have the same indications. Positioning is not clear and doctors can be confused. Lifting capacity is indicated by the product G' factor which is unknown here	
Teosyal ULTRA DEEP (Teoxane)	CE marking	Monophasic	25mg/ml	Available without and with (3mg/ml)	BDDE ++++	258,000	< 0.2	5	< 1	creating volume in chin and cheeks	The most complete range of dermal fillers is for 14 years, this was their claim. However, we know that now with RHA range, they have downsized the number of products to 4. If they also claim an "extreme gel purity"	1. The range is very large and with the new RHA technology, they have only created 4 products, which shows that they will downsize and stop several references. 2. The gel's purity is indicated by residual endotoxins and BDDE. The levels for the Plurialy products are even lower, and our products have even a higher purity. 3. Products of the same range are very similar in terms of viscosity, cross-linking level, the only change in the "indicators" on the label. 4. Less volume creating / filling capacity than the Plurialy VOLUME: 258,000 < 400,000	
Perfected DEEP (Sinclair)	CE marking	Biphasic (8000 particles)	20mg/ml	No	BDDE ++++ (90% cross-linking)	NA	NA	NA	NA	deep wrinkles and lips	BRD technology	1. Disadvantage of the Biphasic products: - Initial fast degradation (over-correction is necessary or touch-up after 15 days) - Irregularities can occur more often especially in the lips - Less natural results - Less easy to inject than monophasic - Less VOLUME according to recently comparative published study 2. In the industry everybody knows that the product is made in China and packaged in France. 3. The range does not contain a "skinbooster".	
Belotero VOLUME (Merz Aesthetics)	CE marking	Monophasic	20mg/ml	Available without and with (3mg/ml)	BDDE ++++	400,000	< 0.5	< 20	< 2	Volume restoration in the chin, cheeks, temples	High Elasticity: preventing lumps and clumps	BELOTERO products used to be branded "ESTHELIS" before MERZ acquired ANTERS (manufacturing plant of the products, based in Switzerland) have an excellent cohesion but are short lasting and have a small volume-creating capacity. BELOTERO BALANCE is the only FDA approved product of the range.	

COMPARATIVE CHART FOR PLURAL CONTOUR LIDOCAINE (lifting effect)

PRODUCT	APPROVALS	HA STRUCTURE	HA CONCENTRATION	LIDOCAINE	Parameters indicating durability			Parameters indicating the purity			Ease of Use		INDICATIONS	THE CLAIM / TECHNOLOGY	REMARK
					CROSS-LINKING	G' FACTOR (mPa)	ENDOTOXIN CONTENT (EU/g)	PROTEIN CONTENT (ppm)	RESIDUAL BDDE (ppm)	EXTRUSION FORCE (N)					
Pluryal CONTOUR LIDOCAINE (MD Skin Solutions)	CE marking	Monophasic	25mg/ml	3mg/ml	BDDE +++++ (95% cross-linking)	650,000	< 0.05	9	0.4	15	Correct mid-face facial volume deficit / Restore the facial volume / Shape the contours of the face / Address reconstructive treatments of facial topography	Highest G' factor associated to the lowest Extrusion Force on the market. Very high lifting effect + Very easy to inject	<p>1. G' factor is 695,000 mPa the highest on the market compared to main competitors listed below.</p> <p>2. Extrusion Force: Thanks to its great rheological properties and the syringe used, the product is very easy to inject through a 27G Terumo needle and has the lowest extrusion force value compared with products of equivalent viscosity / Indications.</p>  		
Juvederm VOLLMA (Allergan)	CE marking, FDA approval	Monophasic	20mg/ml	3mg/ml	BDDE +++++	480,000	< 0.5	< 20	< 2	30	For subcutaneous injection in the cheeks	Advanced 3D technology matrix and optimal volumizing capacity	Lower G' (lifting effect) than Contour Lidocaine and very difficult to inject, twice as difficult to inject compared to our product (EF = 30N)		
Retylane VOLUME (Emerveil Volume / Galderma)	CE marking	Monophasic	20mg/ml	Available without and with (3mg/ml)	BDDE +++++	280,000	< 0.5	< 20	< 2		Corrects wrinkles and remodels the facial contours and volume	EMERVEL range was created by SYNATISE for GALDERMA. DRTM Optimal Balance Technology. They claim a "very high lifting capacity"	Lowest G' factor (lifting effect)		
Teosyal RHA 4 (Teosiane)	CE marking	Monophasic	23mg/ml	3mg/ml	BDDE (4% cross-linking)	400,000	NA	NA	NA		Correction of very deep wrinkles. Augmentation of volume in the face.	Resilient Hyaluronic Acid: TEOSYAL RHA keeps its mechanical properties on a large range of strain or stress constraints (dynamic G') Report Rheological characterizations of hyaluronic acid gels. Report Rheological characterizations of hyaluronic acid gels.	The first time that a filler is positioned for "facial dynamics" but when a filler is highly elastic, it is also very compatible with the facial dynamics. Our fillers have a higher elasticity than the Teosyal of older generation and are comparable in terms of elasticity to RHA. Here the RHA4 has less lifting capacity (lower G' factor) than Contour Lidocaine		
Balastro VOLUME (Menz Aesthetics)	CE marking	Monophasic	26mg/ml	Available without and with (3mg/ml)	BDDE +++++	400,000	< 0.5	< 20	< 2		Volume restoration in the chin, cheeks, temples	High Elasticity : preventing lumps and bumps	Less than half of the G' factor, less lifting / filling effect than our product		