

Q10 the essential ingredients of an injection ER solution

Answered: 12 Skipped: 0

#	RESPONSES	DATE
1	colloid solution (e.g. voluven), chromic dye (methylene blue or indigo carmine), 1:100000 epi	1/13/2018 6:19 AM
2	adrenaline indigo carmine	12/7/2017 5:43 PM
3	- Viscous solutions vs Saline and different types that might be used (several variations across the world and Sodium Hyaluronate) - Bore of Injection needles and relation to viscosity of solutions for injection - Safe and appropriate volume of injection	12/3/2017 9:40 PM
4	* basis: saline or a more viscous solution * add: methylene blue or indigo carmine * add: adrenalin Y/N	11/18/2017 9:31 PM
5	Colloid preferred eg Gelfusine Dye eg methylene blue or Indigocarmine +/-Adrenaline	11/14/2017 6:02 AM
6	Gelo, Indigocarmine (not methylene blue due to theoretical carcinogen risk), dilute adrenaline	11/12/2017 2:03 PM
7	a. The ability to provide a sustained lift required for the entire duration of the ER b. Ease of injection for the assistant	11/5/2017 2:59 PM
8	1. Gelofuscin (48ml) 2. Methylene blue (0.5ml) 3. Adrenaline (1:10,000)	11/5/2017 3:03 AM
9	osmolarity price safety	11/3/2017 1:40 PM
10	dye, different viscous solutions as well as saline, adrenaline	11/3/2017 12:19 PM
11	saline vs gel-like solutions, concentrations of epinephrin used regularly, amount and type of blue dye	11/1/2017 11:34 AM
12	Fluid - usually colloid but can be hyaluronic acid, alternative would be saline but not recommended Contrast - preferable indigo carmine (contrast agent) but could be methylene blue (absorptive) Option of adrenaline	10/31/2017 10:52 PM