











The First endothelial damage inhibitor

NoesiS is a transparent, colorless to slightly yellow, aseptically treated non-pyrogenic solution for the protection, storage and flushing of vascular channels.

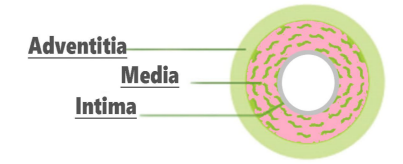
NoesiS is intended for the protection of the ducts, preservation of tissues and organs and flushing to graft insertion in all surgical operations and vascular surgery.





Vein grafts lose their ability to adapt to the post-grafting environment, leading to:

- Thrombus formation
- Intimal hyperplasia
- Atherosclerosis



These may result in:

- Graft stenosis
- Occlusion
- Loss of graft patency



ADVANTAGES

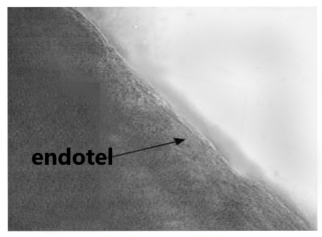
NoesiS minimized vascular graft damage , NoesiS preverents both and mid/late graft and organ failure.

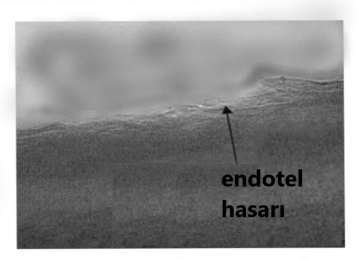
NoesiS preverents the pathophysiology that may occur in the grafts.











Noesi5

NoesiS unused tissue sample

The results of the examination between the structure in which NoesiS is used and the structure that is not used.







