CTIODINE®

CTIDDINE[®] is a solid material replacing iodinated contrastmedia in water or blood for x-ray imaging. It is available in any concentration of iodine or CT-numbers (HU) on request.

CTIDDINE[®] is a solid material and can be used in Computed Tomography (e.g. *Dual-Energy*) and other x-ray imaging modalities.

CTIDDINE is optimized for thediagnostic x-ray energy range from 70 - 150 kVp.

Enhanced contrast is a major issue in diagnostic imaging. CTIDDINE® provides equivalent properties to iodinated contrast media as used for contrast enhancement in diagnostic x-ray procedures.

It is produced using a base resin with molecularly linked iodine.

While the concentration of liquid contrast media is given in mg iodine /ccm, our solid contrast media based on CTWATER® is given in the same fashion (mg iodine/ccm) but as a solid and easy to use material.

CTIDDINE[®] is available based on CTWATER[®], blood equivalent and standard resin.

For CTIDDINE® based on CTWATER® or blood equivalent resin the CT-values are valid for the whole range from 70 to 150 kVp.

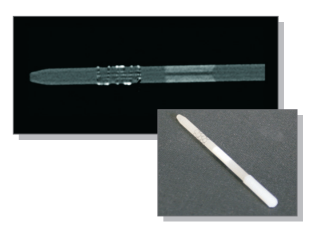
Specifications

Following base materials can be selected:

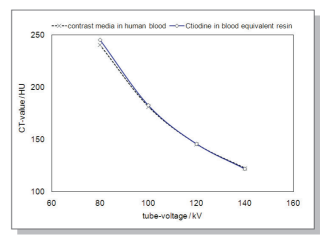
- CTWATER
- blood equivalent resin
- pure resin (tissue equivalent at 120 kVp)

Please contact us for desired size, shape and concentration.

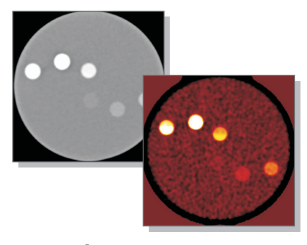
info@grm.de



Example for a Stent-phantom based on CTIDDINE® and providing a stenosis (calzification).



CT-values for different tube-voltages of 10 mg lodine/ccm in human blood and in solid material.



CTIDDINE® inserts in a Dual-Energy phantom.