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### **INSTRUCTIONS FOR USE**

ALT 1032 Issue 10/0522

















Authorised Representative in the European Community
Advena Ltd.Tower Business Centre, 2nd Flr,

Tower Street, Swatar, BKR 4013, Malta

Intended Use	Tantalum markers are sutured to the sclera and act as radio-opaque markers to
	help define the location and extent of an intraocular tumour.
Indication(s)	Painful eye or visual identification of tumour during eye checks. Any ophthalmic
	procedure requiring a location marker.
Sterility	The Sterile tantalum markers are all single use. Re-using or re-processing these
	devices will increase risks to the patient, which includes cross contamination,
	infection, and physical harm.
Intended Patient	Patients with an intraocular tumour. The most common lesions are choroidal
Group(s)	melanomas, choroidal haemangiomas, iris melanomas, and conjunctival
	melanomas. Other tumour sites have been shown to be treated successfully at
	The Clatterbridge Cancer Centre's proton beams. Tumours of the ciliary body and
	the conjunctiva.
Intended User(s)	Professional use only, Consultant Ophthalmic Surgeon or other suitably trained
& Facilities	personnel.
Clinical Benefits	Made from commercially pure tantalum, which is biocompatible for surgical
& Performance	implantation. Do not contain latex or phthalates. The only claims that Altomed
Characteristics	make are that they are able to be used as a radiopaque marker.
Storage,	Store at room temperature and humidity away from direct sunlight and water.
Handling,	Can be used with a Tantalum Marker Depressor and their Illuminator, suture, and
Preparation	an X-Ray machine. The Tantalum Markers do not contact the X-Ray machine
& Use	directly, the only direct contact is with the suture material, the steel needle, and
Considerations	the Tantalum Marker Depressor.
Contraindications	Patients with existing implants, (e.g., scleral buckles, oils, valves etc) should be
	carefully reviewed as these implants may distort the shape of the eye affecting
	the proton beam placement.
Warnings &	Tie the suture tight enough to prevent movement, but not too tight that it causes
Precautions	tearing of the sclera.
	Placing the needle too deep into the sclera may cause a tear in the retina, which
	may result in retinal detachment. Scleral perforation over the tumour may also
	result in extraocular tumour extension.
	Anteriorly located markers may ulcerate the overlying conjunctiva. This risk can
	be minimised by suturing the markers posteriorly if possible so that they are not
	in contact with conjunctiva. If anterior markers are essential, they should be
	located outside the radiation field to prevent ulcerating the overlying conjunctiva
	and possible induced radiation in the markers. Patients with anterior markers
	should be observed and the markers removed if the conjunctiva threatens to
	ulcerate.
	If it is necessary to detach a muscle to insert the markers, take care to re-attach
	the muscle as close as possible to its original position to avoid diplopia. It helps to
	measure the knot-to-limbus distance before dis-insertion and to ensure that this
	is the same when the muscle is re-attached. Any diplopia usually resolves in a few
	days, especially if it occurs only in some directions of gaze.

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	A needle pass may penetrate the tumour and provide an avenue for tumour cells to spread beyond the highly localized treatment area of the proton beam.  Tantalum markers can cause artefacts which may obscure part of the eye, when used with CT scans. Do not place the markers in the path of the proton beam, this may cause dose shadows that could lower the proton beam dose or cause induced radiation from the markers. Do not place the markers so they cause a shadow on the tumour, they should be placed laterally or distally with respect to the tumour and at least 3mm from the tumour boundary.  Ensure any swelling has gone down before the administration of any radiotherapy, normally between 2 and 4 weeks after the insertion of the markers, this is to eliminate any error resulting from maldistribution of the beam due to post-surgical swelling.  Care should be taken with patients who have already been treated with implants as some software applications presume the globe is a perfect sphere. Irradiated tantalum creates nuclides, as such the markers should not be placed in the proton beam path. The nuclide dose delivered however will be substantially less than any already received by the X-Rays or Proton Beam.
Residual Risks &	Complications are rare and can occur with markers from any manufacturer, not
Undesirable	only Altomed. These complications are usually the result of the surgical
Side-Effects	procedure and not the markers themselves. The tantalum markers are non-
5.00 2600	magnetic so that their presence does not preclude magnetic resonance imaging.
	There is a small risk that the suture material may cause inflammation, in which
	case the markers should be removed. In the unlikely event the markers come
	loose they may cause minor cuts or scratches before expulsion.
Additional Safety	Non-clinical testing demonstrated that the Tantalum Marker (REF: A7198S) up to
Information	a set of four are MR conditional. A patient with up to four implants can be
	scanned safely in an MR system under the following conditions:
	•Static magnetic field of 1.5-Tesla and 3-Tesla, only.
	Maximum spatial gradient magnetic field of 4,000-gauss/cm (40-T/m)
	(extrapolated).
	Maximum MR system reported, whole body averaged specific absorption rate
	(SAR) of 2-W/kg for 15 minutes of scanning (i.e., per pulse sequence) in the
	Normal Operating Mode
	Under the scan conditions defined, the Tantalum Marker (REF: A7198S) is
	expected to produce a maximum temperature rise of 1.5°C after 15-minutes of
	continuous scanning (i.e., per pulse sequence).
	Artefact Information
	In non-clinical testing, the image artefact caused by the tantalum marker (REF:
	A7198S) extends approximately 3-mm from this implant when imaged using a
Disposal	gradient echo pulse sequence and a 3-Tesla MR system.  Any markers that are removed should be disposed of in accordance with hospital-
Considerations	approved procedures for contaminated/clinical waste.
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In the event of an incident or defective device

If any serious incident has occurred in relation to the device, the user and/or patient should be report it to the manufacturer at the contact details below, and the competent authority of the Member State in which the user and/or patient is established (refer to https://ec.europa.eu/health/md\_sector/contact\_en)







