Tissue Medical Devices Exceptions List

Effective Date: June 2009

Review/Revision History: 12/07, 6/09, 2/13

I. This is the list of specimens that may be excluded from routine submission to Surgical Pathology.

II. The following specimens may be submitted to Surgical Pathology for gross examination without microscopic examination (gross only).

- 1. Foreign bodies removed at surgery (prostheses/implants)
- 2. Endoscopically removed foreign bodies
- 3. Artificial heart valves (mechanical)
- 4. Varicose veins
- 5. Traumatic amputation

III. Regardless of exceptions and/or exemptions, gross and microscopic examinations will be performed whenever the attending physician requests it, or at the discretion of the pathologist when such examinations are indicated by the clinical history. IV. This exemption list specifically does not prohibit tissues being removed solely for research purposes where prior patient consent and IRB review, including pathology consent, are required.

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- V. Documentation of the removal and disposition of specimens and devices not sent to Pathology is the responsibility of the attending physician and Department/Service removing such specimens.

Duke University Hospital Department of Pathology

Surgical Pathology Tissue and Medical Devices Exceptions List List of Specimens Exempt from Microscopic Examination

I.	The following specimens may	be excluded from routine submission to Surgical Pathology.	

A.	General Surgery/Plastic Surgery	C.	Obstetrics & Gynecology
1.	Arthropods (lice, crabs, etc.)	1.	Intrauterine contraceptive devices, without attached
2.	Bezoars		soft tissue
3.	Calculi (renal, ureteral, bladder)	2.	Placentas delivered by cesarean section that appear
4.	Clinically normal tissue removed during cosmetic		normal at time of delivery
	procedures (e.g., blepharoplasty and with the	3.	Placentas from routine and uncomplicated
	exception of mammoplasty)		pregnancies and deliveries that appear normal at the
5.	Debridement for recent trauma		time of delivery (e.g., do not meet criteria for
6.	Debridement from decubitus ulcer		examination)
7.	Fat contents from liposuction	4.	Vaginal foreign bodies
8.	Fecaliths	5.	Vaginal mucosa and vulvar skin (perineal body)
9.	Foreign bodies that are medicolegal evidence (e.g.,		removed during repair of rectocele and cystocele
	bullets) given directly to law enforcement personnel		
10.	Medical devices not contributing to patient illness,	D.	<u>Ophthalmology</u>
	injury or death (e.g., gastrostomy tubes, stents,	1.	Chalazion, unless recurrent
	sutures)	2.	Extraocular muscle and tendon tissue removed during
11.	Panniculectomy tissue		strabismus surgery
12.	Portion of rib removed only to enhance operative	3.	Iris removed at time of peripheral iridectomy
	exposure, provided patient does not have a history of	4.	Lens cataracts, not otherwise specified
	malignancy	5.	Lens cataracts removed by phacoemulsification
13.	Scars from recent burns and trauma or old scars from	6.	Ophthalmic plastic surgical tissues, without underlying
	non-neoplasm surgery		malignant or systemic disease
14.	Subcutaneous tissue, excess removed incidental to	7.	Scleral tissue removed at time of trabeculectomy
	surgical approach	8.	Subretinal/choroidal membranes
15.	Tissue expander implants	9	Explanted devices and materials, eg, explanted
16.	Tissue from cosmetic repair from the nose, ear and		intraocular lenses, buckles, valves,
	face	10.	Vitreous fluid/tissue without suspicion of neoplasia
17.	Tissue from extensive soft tissue and bony trauma	11.	Prosthetic intraocular lenses
18.	Toenails & fingernails that are grossly unremarkable		
19.	Thymus tissue, removed only to enhance operative	E.	Oral Surgery
	exposure, provided the patient does not have a history	1.	Bone associated with extracted tooth
	or suspicion of malignancy	2.	Dental appliances
20.	Atrial appendage tissue, excess removed incidental to	3.	Dental restorations
	surgical approach	4.	Hardware (arch bars, wire, bone plates, screws, etc.)
21.	Mohs surgery specimen for which the tissue diagnosis	5.	Impacted teeth
	has been previously established by a pathologist	6.	Mobile primary teeth
22.	Debrided tissue for which the tissue diagnosis has	7.	Teeth, not otherwise specified
	been previously established by a pathologist and the	8.	Teeth removed for dental caries, periodontal disease
	base is to be subsequently treated with	9.	Teeth when there is no attached soft tissue
	electrofulguration or liquid nitrogen treatment.	10.	Temporomandibular joint
B.	<u>Neurosurgery</u>	F.	Orthopedics
	- Ruptured disks/ osteoarthritic bone removed during	1.	Bone donated to the bone bank
	spinal surgery.	2.	Bone from osteotomies
		3.	Bone segments removed as part of corrective or
			reconstructive orthopedic procedures (e.g., rotator

cuff repair, synostosis repair, spinal fusion)

4. Bone spurs, in addition to bunions

- 5. Bunions
- 6. Orthopedic appliances (hardware) and other radiopaque mechanical devices removed at surgery
- 7. Patellar shavings
- 8. Synovium from reconstruction (e.g., anterior cruciate ligament)
- 9. Tendon
- 10. Toes removed for functional deformity (e.g., hammer toe, mallet and claw toes)
- 11. Tissues excised as part of routine procedures for restoration or repair of joint diseases, or reconstruction of joint alignment or functional anatomy following surgery, e.g. partial or complete meniscus and/or attachments, tendon and/or attachments, ligaments and/or attachments, articular cartilage, bone, synovial tissues, intervertebral disc tissues. Grossly normal tissues must not have any concerns or evidence related to neoplasia, inflammatory/autoimmune disease, or infection.
- G. <u>Otolaryngology</u>
- 1. Cartilage or bone removed during septoplasty, rhinoplasty or septorhinoplasty
- 2. Middle ear (myringotomy) tubes
- Otologic reconstructive or other appliances removed at surgery
- 4. Middle ear ossicles

- H. Pediatrics
- 1. Foreskin from circumcision of newborn or any child
- 2. Supernumerary (accessory) digits
- I. Urology

2.

4.

- 1. Foreskin from elective circumcision (adult)
 - Penile implant
- J. <u>Vascular Surgery</u>
- 1. Intravascular catheters
- 2. Mammary artery/vein, excess from cardiac or peripheral vascular bypass
- 3. Pacemaker devices
 - Saphenous vein segments harvested for coronary artery bypass
- Venous segment excess harvested for grafting, not otherwise specified
- K. <u>Thoracic surgery</u>
 - Ribs incidentally removed to facilitate exposure and the operation
- L. Miscellaneous
 - Therapeutic radioactive sources
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