

NAME:		
ADDRESS:		
CITY, ST ZIP CODE		
DATE IMPLEMENTED:		
DATE REVIEWED:		
	BIOMEDICAL WASTE	PLAN*
	and store biomedical or infectious wast 6, Florida Administrative Code.	e in compliance with all Federal laws, State
Diamadiaa Maata (DAMM): Any doled wedto on liquid wedto		ITEMS CONSIDERED TO BE BIOMEDICAL WASTE:
		SHARPS:
Body Fluids: Those fluids which have the potential to harbor pathogens such as human immunodeficiency virus and hepatitis B virus and include lymph, semen, vaginal secretions, cerebrospinal synovial, pleural, pericardial and amniotic fluids. Body excretions such as nasal discharges, saliva, sweat, tears, urine, and vomitus shall <u>not</u> be treated as BMW unless visibly contaminated with blood.		NON-SHARPS:
otherwise penetrating the *Note: Needles whe	e of puncturing, lacerating, or ne skin. ether used or not are considered sposed as biomedical waste.	



Home (Jsers	
Any clients who generate biomedical waste in their nome shall be informed verbally and in writing of the recommended method for handling & packaging BMW.	Sarasota County SHARPS Disposal Program FREE to home users; call 861-6133 for participating locations.	
Segregation of	and Handling	
Biomedical waste is identified and segregated from ot which BMW is generated) into its proper container.	her waste at its point of origin (the room or area i	
All sharps shall be discarded into leak-proof, puncture-resistant containers.	Containers are located:	
All non-sharp BMW shall be disposed of directly into red, impermeable bags that meet the specifications in Chapter 64E-16 of the Florida Administrative Code.	Red bags are located:	
Any employee handling BMW shall wear protective clothing	Including, at a minimum, gloves and:	
When filled (2/3 full or to fill line) OR 30 days from the time the first non-sharps item placed into the sharps container; all sharps containers and red bags shall be sealed properly.	How to seal properly:	
Bagged BMW prepared for off-site transport shall be enclosed in a rigid type container. If fiberboard is used, it shall meet the construction requirements defined in DOT 178.205 Code of Federal Regulations.	Type container:	
Co-mi	×ing	
☑ All solid waste mixed with biomedical waste shall	be managed as BMW	
☑ All BMW mixed with hazardous waste shall be mo Hazardous Waste Management office at 861-1530		
☑ All BMW mixed with radioactive waste shall be m	nanaged as radioactive waste.	
Labe	ling	
☑ Biomedical waste bags and sharps containers sha Florida Administrative Code.	ll be labeled as required by Chapter 64E- 16,	
☑ BMW shall be labeled prior to transport off-site securely attached or permanently printed on each be and easily readable. The following information shal	pag and sharps container and be clearly legible	
☑ Facility name and address.		
☑ The international biological hazard symbol		
☑ The phrase "Biomedical Waste" or Infection		
	larger bag prior to transport, the label for the	
exterior bag shall comply with paragraph 2. The initial from labeling requirements.	ner bags and inner sharps containers are exempt	



Training			
All employees must receive BMW training prior to commencement of duties and be updated yearly. Employee training shall detail compliance with the facility's operating plan and Chapter 64E-16, Florida Administrative Code and shall include:	☐ Identification ☐ Transport ☐ Segregation of waste ☐ On-site BMW Handling ☐ BMW Treatment ☐ BMW Labeling ☐ Use of protective clothing ☐ BMW Storage ☐ Decontamination procedures for BMW spills ☐ Emergency contingency plan		
The facility must provide documentation that employees who handle or generate BMW have been properly trained	Employee training documentation is located:		
Procedures for decontaminating biomedical waste spills; surfaces contaminated with spilled or leaked BMW shall be decontaminated as part of the cleaning process.	The procedure for this facility is:		
Liquid waste created by these chemical disinfection operations shall be disposed into a sewage system	The disinfectant utilized at this facility is:		
Personal protective equipment and/or spill kits	Are located:		
Storage and Treatment of BMW			
All onsite storage of BMW shall be in a restricted area away from general traffic flow patterns and be accessible only to authorized personnel.			
Storage of BMW shall not be for a period greater than 30 days. The 30 day time period shall commence when the first non sharps item of BMW is placed into a red bag or sharps container, or when a sharps container containing only sharps is sealed.			
All areas primarily used for the storage of BMW, other than point of origin, shall be constructed of smooth, easily cleanable materials that are impervious to liquids, vermin and insect free, and maintained in a sanitary condition.	Storage area surface type:		
Outdoor storage areas and containers shall be secured from vandalism and shall be conspicuously marked with a minimum of six inch in diameter international biological hazard symbol.			
	The BMW storage area in this facility is located:		



Treatment/ Ti	ransport of BMW	
Biomedical waste shall be treated by steam, incineration or an alternative process approved by the department.		
An off-site transportation company must be registered with the Department of Health.	For a list of Registered Transporters, www.myflorida.com KEYWORD: BMW Transporter.	
Name of transporter:		
Method of treatment:		
Contingency pla	n for emergencies	
In the event the DOH licensed biomedical waste transporter as stated in SECTION I is unable to transport the facility BMW, another DOH licensed biomedical waste transporter will be contacted.	Name of alternate BMW Transporter:	
In the event of a natural disaster (i.e. hurricane) all biomedical waste will be secured and stored in	Location of emergency storage:	
Re	cords	
All BMW records are kept for 3 years and shall be available for review by the Department of Health. (i.e., manifests, invoices, certificate of disposal).	BMW records are located:	
Addendum to BMW operating Permit Application must address change.	st be submitted prior to a change of ownership or	
Satellite offices **	We see patients 6 hours per week or less at our satellite office(s) which is (are) located at:	
Satellite office Transport**		
64E-16.009(1). Biomedical waste generators transport waste, in their own transport vehicle, on any single of fee, and sign requirements of this chapter.	·	
The biomedical waste which is handled at the above location is removed from this location by a DOH registered BMW transporter:	Name of BMW Transporter:	
OR will be transported by staff to our main office	The BMW will be transported in:	



BIOMEDICAL WASTE TRAINING RECORD

I declare that I have had the opportunity to read the written Biomedical Waste Plan, which is in compliance with Chapter 64E-16, FAC., of this facility.

By review of this plan, I have completed training of the following:

- 1) Identification of BMW
- 2) Transport of BMW
- 3) Segregation of Biomedical & Solid Waste.
- 4) Handling Of BMW.
- 5) Treatment of BMW.
- 6) Labeling of BMW
- 7) Use of Protective Clothing.
- 8) Storage Of BMW
- 9) Procedures For Decontaminating BMW Spills
- 10) Contingency Plan for Emergencies.

I HAVE HAD THE OPPORTUNITY TO ASK QUESTIONS & HAVE MY QUESTIONS ANSWERED:

PRINTED NAME	SIGNATURE	DATE



Carolynn Branson Balcar Biomedical Waste ProgramCoordinator 1001 Sarasota Center Boulevard Sarasota, FL 34240 Phone: 861-6096

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Or Contact:

Pamela Bonsall, 861-3314 (Venice) Email: Pamela_Bonsall@doh.state.fl.us

Mike Tuell, 861-3322 (Venice) Email: Walter_Tuell@doh.state.fl.us

Find more information online at http://www.doh.state.fl.us/environment/community/biomedical/

Or visit the Sarasota County Health Department website: http://www.sarasotahealth.org/communityprograms/disposal.htm