

Logistics for the Handling of Bariatric Clients

The National Institutes of Health defines a morbidly obese person as those with a body mass index (BMI) assessment of 40. Clients whose index reaches 50 and over are referred to as super-obese or bariatricⁱ. There are several aspects of handling morbidly obese and bariatric clients that are of serious concern to personnel. Without planning for the needed resources, client lifting and handling as well as transport of these clients, personnel may put the client, themselves and others at risk of injury.

To assist your organization prepare for handling bariatric clients, Glatfelter Commercial Ambulance recommends that you consider the following best practices to reduce the risk of both client and provider injury:

Administrative Controls

- Provide written guidelines for handling bariatric clients. These may include:
 - Assessing a client for weight and/or BMI.
 - Providing BMI field reference materials.
 - Understanding client-handling equipment limitations.
 - Knowing who and when to contact for assistance.
 - Providing for client dignity.
 - Develop guidelines for assessing risks not directly related to client health.
 - Establish guidelines for scene assessment:
 - weight and size limitations of stairs, steps, ramps, porches & decks
 - walking surface concerns (grade, grounds, driveways and walks & interior floor finishes)
 - adequacy of door opening(s)
 - location of the client
 - weight or BMI of the client
 - ability to get the client handling/lifting equipment near the client
 - Identify and clearly communicate the maximum weight that both the client-lifting equipment and vehicles can accommodate.
 - Establish an internal reporting system that can alert you to where bariatric clients are located, so that proper resources can be deployed when a call for service is received.
 - Develop a tracking system for bariatric call volume to determine immediate and long-term equipment needs. Those ambulance providers who have frequent bariatric calls may want to consider equipping a bariatric unit or purchasing specialized equipment.
 - Identify outside agencies and resources that may be able to assist you with access, transport, lifting, and counseling. Establish a relationship with these agencies and work out how they can assist your organization and the client, particularly to the needs of super-obese clients.

Field Staff

- Equipment familiarization
 - Train frequently with client-handling equipment to remain familiar with the:
 - availability of specialty client-handling equipment
 - the weight limitations of client handling equipment
 - the usage of specialty client handling equipment

A technical reference bulletin by the Risk Control Services Department of the Glatfelter Insurance Group

RISK COMMUNIQUÉ

Field Staff Continued

- Be prepared at the scene to:
 - Assess for hazards that may inhibit moving the client safely (plush carpet, soft ground, inclined surfaces, narrow hallways etc.).

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- Select and utilize the proper lifting device.
- Know the weight you're about to lift (ask the client's weight if you can and add to that the weight of the equipment).
- Know your physical abilities and limitations and also those of your partner.
- Attempt to coordinate your physical abilities with your partner's and apply it to the situation accordingly.
- o Use proper lifting techniques and keep the weight you're lifting close to your body.
- o Communicate clearly and frequently with your partner(s). Verbalize all commands.

Body Mass Index Table																									
		(Obe	se		Extremely Obese																			
BMI	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Height (inches)					Body Weight (pounds)																				
58	143	148	153	158	162	167	172	177	181	186	191	196	201	205	210	215	220	224	229	234	239	244	248	253	258
59	148	153	158	163	168	173	178	183	188	193	198	203	208	212	217	222	227	232	237	242	247	252	257	262	267
60															225							261			
61															232						264				
62															240					267			284		
63															248					278		287	293		
64																				285			302		
65 66															264 272					294 303			312 322		
67															280					312					
68															289					322			341		
69															200				324		338		351		
70							250								306					341	348		362		
71							257											338	343		358	365	372		
72															324				353		368		383		
73	227	235	242	250	257	265	272	280	288	295	302	310	318	325	333	340	348	355	363	371	378	386	393	401	408
74	233	241	249	256	264	272	280	287	295	303	311	319	326	334	342	350	358	365	373	381	389	396	404	412	420
75	240	248	256	264	272	279	287	295	303	311	319	327	335	343	351	359	367	376	383	391	399	407	415	423	431
76	246	254	263	271	279	287	295	304	312	320	328	336	344	353	361	369	377	385	394	402	410	418	426	435	443

¹National Institutes of Health; table also courtesy of NIH

This is a sample guideline furnished to you by Glatfelter Commercial Ambulance. Your organization should review this guideline and make the necessary modifications to meet your organization's needs. The intent of this guideline is to assist you in reducing exposure to the risk of injury, harm or damage to personnel, property and the general public. For additional information on this topic, contact our Risk Control Representative at 800.233.1957.