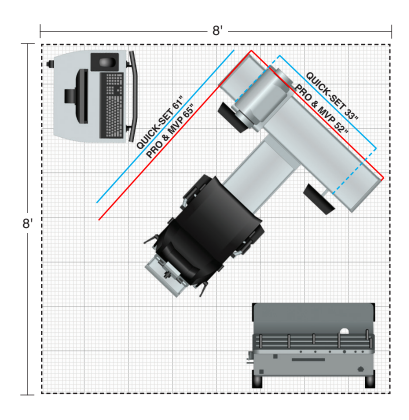
System 4 Site Survey Form

BIODEX

		Date:
Name		
Title:		
Institution:		
Address:		
City:	State:	
Zip:	Phone: ()
Biodex Order #:	Customer Pu	urchase Order#:
SITE REQUIREMENTS: Please complete, sign and return this form signifying compliance.		
ELECTRICAL PREREQUISITES: Required prior to delivery of unit □ Locate rear of T-base within 10 feet of the specified electrical □ Specified electrical receptacle (see outlet configuration image Single Hubble #1G 5461 rated for 250 VAC, or hospital grade □ 20 amp dedicated service with one of these voltage ranges* □ 195 VAC to 215 VAC □ 216 VAC to 225 VAC □ 226 VAC to 245 VAC *PLEASE check your voltage and indicate which voltage rang IMPORTANT: Performance is affected by voltage.	e): e equivalent.	OUTLET CONFIGURATION NEMA NO. RATING CAT. NO. 6-20R 20A 250 VAC IG 5461
 General Notes Provide proper electrical receptacles as required for each individual unit being served. Failure to use a dedicated electrical service with isolated ground may void warranty. Customer shall assume full responsibility for any deviation from the specifications. All electrical work shall be done in compliance with the local building codes and all other codes in effect and with the approval of all agencies having jurisdiction in the region of the installation. Circuit breaker shall be properly labeled. Electrician shall label appropriate cover plates as "Biodex System". Ambient room temperature of 60-80 degrees fahrenheit, up to 60% humidity. Ability to support 60 lb/sq ft Access through passageway of no less than 33" wide (see profile). Low-static environment (anti-static rugs or hard floor). Approx. 64 sq feet of floor space for operating clearance. Facility is only accessible by stairs. Facility is accessible by an elevator. A clinically trained person will be available for installation instruction. Only properly trained personnel will operate the Biodex System. 	 Is the face When will Is the face Does the What is the will need installation What is the stairs Stairs How man What are What is the delivery? I understance consideration also understance	Delivery Information cility currently under construction or remodeling? Yes No ill the facility be ready to accept delivery? cility accessible to a tractor trailer truck? Yes No e facility have a loading dock? Yes No the approximate distance (in feet) that the equipment it to travel from the truck to the location of the on? the number of stairs that will affect this delivery? so outside the facility



SYSTEM 4 ACCESSORIES

Biodex System 4 is supported by a range of optional accessories to maximize your capabilities.

- · Hamstring Attachments
- UE Hemiparetic Attachments
- · Closed Kinetic Chain Attachment
- · Ankle Attachment
- · Hip Attachment
- · Anti-Shear Attachment
- · Pediatric Attachments
- · Work Simulation Tools
- Dual Position Extension/Flexion Back Attachment**
- · Seat Back Brace Attachments
- · Shoulder Input Tube
- · Chair Wedge
- · Wide Seat

www.biodex.com/S4accessories



System 4 PRO & MVP



System 4 QUICK-SET

SYSTEM 4

- Static Load Rating: Less than 60 lb/sq ft (.14 kg/sq cm)
- · Electrical Requirements: 230 VAC, 60 Hz
- · Accessible from a single side and front, or both sides and front

System 4 PRO & MVP Actual Footprint:

- T-Base with Dynamometer and Positioning Chair:
 52" w x 65" d (132 x 165 cm)
- Clinical Data Station: 25" x 19" (64 x 48 cm)
- Accessory Cart: 33" x 20" (85 x 51 cm)
- Total operating floor space required: 64 sq ft (6 sq m)

System 4 QUICK-SET Actual Footprint:

- Base with Dynamometer and Positioning Chair:
 33" w x 61" d (84 x 155 cm)
- Clinical Data Station: 25" x 19" (64 x 48 cm)
- Accessory Cart: 33" x 20" (85 x 51 cm)
- Total operating floor space required: 32 sq ft (3 sq m)

