

# Elite™ Series Body Plethysmograph

## Comparative Features

1

### MAXIMUM USABLE VOLUME

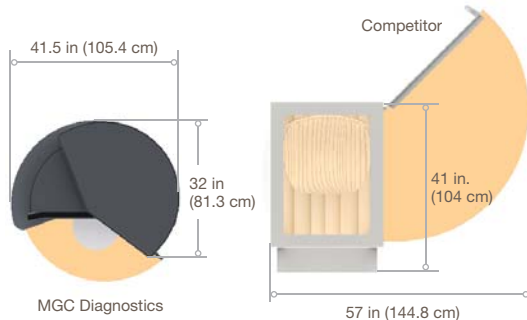
- Largest usable patient space with smallest interior volume
- Platinum Elite volume is 726 L compared with competitors' volume of 850 L to 1,000 L
- Less dead space
- Faster equilibration



MGC Diagnostics

Competitor

2



MGC Diagnostics

57 in (144.8 cm)

### UNIQUE COMPACT DESIGN

- Small footprint fits in small or crowded labs
- Zero-clearance door provides better use of available space

3

### LARGEST PATIENT SEATING AREA

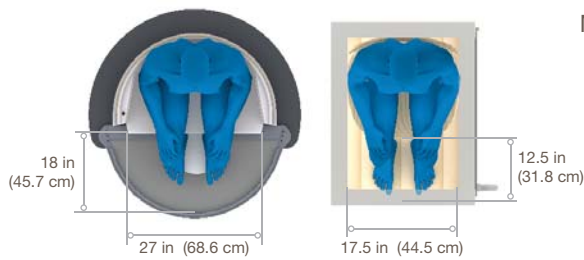
- Cabinet interior provides optimal patient comfort
- Ideal for larger patients
- Operator has unobstructed front view of patient compared with competitor's side view with limited eye contact



MGC Diagnostics

Competitor

4



MGC Diagnostics

Competitor

### MORE KNEE AND FOOT ROOM

- More knee room for tall patients
- Comfortably accommodates patients with feet up to 18 in (45.7 cm) long



5

### NO FUNCTIONAL PATIENT WEIGHT LIMITS

- Sturdy construction allows testing of larger patients
- Competitors' smaller, post-mounted chairs have weight limits of 350 to 400 lbs (158.8-181.4 kg), depending on manufacturer's published specifications

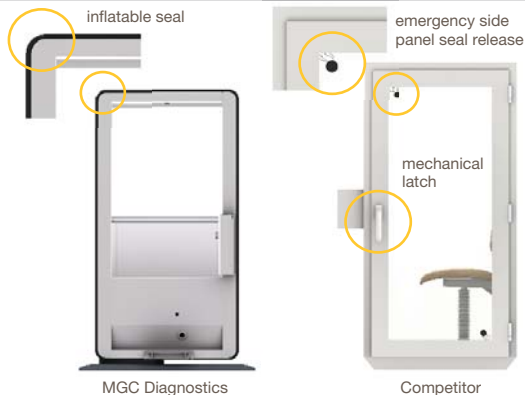


MGC Diagnostics



Competitor

6



MGC Diagnostics

Competitor

### SAFETY

- Quiet, inflatable cabin seal with internal and external safety release
- No mechanical latches
- No damage to cabin occurring from emergency removal of side panel (in the event of latch failure)

7

### NO "STEP-UP" ACCESS

- Safe, simple "turn and sit" entry
- Easy access for debilitated patient
- Stable, no-twist seat



MGC Diagnostics



Competitor

8

### IV PATIENTS

- Test patients without disconnecting IV
- Door seal does not crimp IV line
- Saves patient set-up time

9

### WHEELCHAIR PATIENT

- Test wheelchair patients inside or outside of cabinet
- Easy transfer of wheelchair patient—full access for technologists to assist patient transfer
- Only one technologist required for transfer
- No special cabinet, dedicated wheelchair or ramps required

illustration patient is 5'11" (180.3 cm) tall

MGC DIAGNOSTICS CORPORATION, through its subsidiary Medical Graphics Corporation  
350 Oak Grove Parkway St. Paul, Minnesota USA 55127-8599

© 2012 MGC Diagnostics Corporation or one of its affiliates. All rights reserved.

All specifications subject to change without notice. Products may vary from those illustrated.

MGC Diagnostics and its affiliates are equal opportunity/affirmative action employers committed to cultural diversity in the workforce.

Part# 060058-001 RevC

CE 0086

