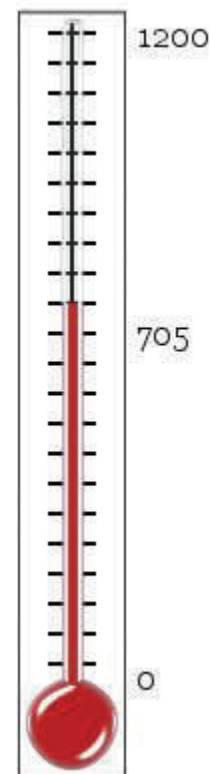


# THE REDOXS® CIRCULAR

Site #	Institution	Jan	Cumulative
1	Kingston General	2	71
2	St. Joseph Healthcare	-	47
3	Ottawa General	4	117
4	Ottawa Civic	2	46
5	Vancouver General	-	19
6	Sacre-Coeur	-	60
7	Maisonneuve-Rosemont	-	15
8	Royal Victoria	-	10
9	Royal Alexandra	1	21
11	Grey Nun's	-	15
13	Victoria General	-	6
14	London HSC	-	14
16	Capital Health, QEII	-	11
19	Montreal General	1	14
20	L'Enfant Jesus	-	23
21	Liege, Belgium	-	6
22	CHUV, Switzerland	-	10
23	Royal Jubilee	-	8
25	Mount Sinai	-	28
26	U of Colorado	-	17

Site #	Institution	Jan	Cumulative
27	Miami Valley, Ohio	-	4
28	Fletcher Allen, Vermont	-	7
30	U of Louisville	1	10
31	U of Texas	1	4
32	University Hospital	-	6
33	Laval	3	7
34	Emory University	<i>Starting soon</i>	
35	Kiel, Germany	-	2
36	Lubeck, Germany	-	-
37	Greifswald, Germany	1	6
38	Hamburg-Altona, Germany	1	3
39	Jewish Hospital	<i>Starting soon</i>	
	Atlanticare	<i>Starting Q1 2010</i>	
	Hershey Medical Center	<i>Starting Q1 2010</i>	
	Intermountain Healthcare	<i>Starting Q1 2010</i>	
	Mayo Clinic, Arizona	<i>Starting Q1 2010</i>	
*number patients from closed sites			18
number patients enrolled in pilot			80
<b>TOTALS</b>		<b>17</b>	<b>705</b>

Data current to  
**31-Jan-2010**



### Average Monthly Enrollment

Actual (Jan)  
0.6 pts/site  
vs  
Projected  
2 pts/site

**\*Patient recruitment has been discontinued at the following sites:**  
 10—Hopital Charles Lemoyne  
 12—U of Alberta  
 15—HSC Winnipeg  
 17—Sunnybrook Health Sciences Centre  
 18—St. Paul's Hospital  
 24—UZ Brussels, Belgium  
 29—St. Boniface General Hospital

The 700th REDOXS® patient was enrolled into the study in the month of January!

## CT Sub Study

As per a recently circulated email to all participating North American sites, the REDOXS® CT Sub Study involves the evaluation of body composition of patients enrolled in the REDOXS® study using computed tomography (CT) imaging. To be included, patients must have had a CT of the abdomen/pelvis (visualizing L3)  $\pm$  2 days from ICU admission. For patients who qualify, all CT images of the abdomen/pelvis obtained during ICU stay will be provided electronically on disc and forwarded to the University of Waterloo for analysis. These CT results will provide a characterization of the patient population at the time of ICU admission, which provides us with an enhanced understanding of the nutritional needs of patients at the time of ICU admission. Sites will be financially reimbursed for the cost of obtaining electronic copies of the CT scans as well as for any courier costs.

Further information will be communicated following determination of the estimated sample size.

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