The Constant Force Resistive Exercise Unit (CFREU) for Multi-Functional Exercise [1]

Submitted by drupal on Wed, 10/23/2013 - 18:04

Firm:
Valeo Human Performance LLC [2]
Award Solicitation:
NASA SBIR 2007 Phase II Solicitation [3]
Award ID:
SBIR_07_P2_074792
Award Topic:
Reliable Software for Exploration Systems [4]
Award Dollars:
599,468.00
Award Lead Center:
Johnson Space Center [5]
Proposal Number:
X12.02-9208
Proposal Title:
The Constant Force Resistive Exercise Unit (CFREU) for Multi-Functional Exercise
Mission Directorate:
Exploration Systems [6]
Selection:
NASA 2007 SBIR Program Phase II Selections [7]
Firm PI First Name:
Paul
Firm PI Last Name:
Colosky
Firm PI Phone:
281-488-5877
Firm PI Email:
pcolosky@valeopt.com
Firm Official First Name:
Paul
Firm Official Last Name:
Colosky
Firm Official Phone:
281-488-5877
Firm Official Email:
pcolosky@valeopt.com
Firm Zip:
77062
Firm Zip4:
8105
RI:
Firm State:
Texas [8]
Firm City:
Houston
RI Street:
The Constant Force Resistive Exercise Unit (CFREU) for Multi-Functional Exercise

Firm Name:
Valeo Human Performance, LLC

RI City:

RI Zip:
00000
RI Zip4:
0000

Award Tech Area:
Human Health and Performance [9]

RI Official First Name:

RI Official Last Name:

RI Official Phone:

RI Official Email:

Firm Street:
1235 Clear Lake City Blvd., Suite F

Migration ID:
1 980
Migration Firm ID:
2 825
Migration Solicit ID:
54

Award Tech Taxonomy:
Biomedical and Life Support [10]