# 502253430 03/05/2013

## PATENT ASSIGNMENT

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SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE

#### **CONVEYING PARTY DATA**

Name	Execution Date
OrthoData Inc.	02/22/2013

### **RECEIVING PARTY DATA**

Name:	National Science Foundation
Street Address:	4201 Wilson Blvd., Room 1265
City:	Arlington
State/Country:	VIRGINIA
Postal Code:	22230

### PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7854174

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Total Attachments: 1

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PATENT REEL: 029923 FRAME: 0859

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ign and submit the executed document to the appropriate funding agency (e.g. upload in iEdison).
nvention Title: MEMS capacitive bending and axial strain sensor
nventor(s): Julia W. Aebersold, Kevin Walsh, Mark Crain, Michael Voor
J.S. Filing/Issue Date: 12/21/2010
Patent or Application Serial No.: 7,854,174
Grant/Contract Number(s): NSF Contract No. BES-0097521
Foreign Applications filed/intended in (countries): N/A
The invention identified above is a Subject Invention under <b>35 U.S.C. 200, et seq.</b> , and the Standard Patent Rights clause at <b>37 CFR 401.14, FAR 52.227-11</b> or <b>FAR 52.227-12</b> (if applicable) which are included among the terms of the above dentified grant or contract award from the United State Government. This document is confirmatory of:
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Signed this
(Richard R. Navarro ) (Signature)
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for OrthoData Inc.
( Third Party Assignee )
At 789 McKee Trail
(Business Address)
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PATENT REEL: 029923 FRAME: 0860

**RECORDED: 03/05/2013**