

**TRADEMARK ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

**CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
North Star Imaging, Inc.		11/05/2010	CORPORATION: MINNESOTA

**RECEIVING PARTY DATA**

<b>Name:</b>	Illinois Tool Works Inc.
<b>Street Address:</b>	3600 West Lake Avenue
<b>City:</b>	Glenview
<b>State/Country:</b>	ILLINOIS
<b>Postal Code:</b>	60026
<b>Entity Type:</b>	CORPORATION: DELAWARE

**PROPERTY NUMBERS Total: 13**

Property Type	Number	Word Mark
Registration Number:	3549076	CXMM
Registration Number:	3578632	CXMM COORDINATE X-RAY MACHINE
Registration Number:	3724197	XVIEW
Registration Number:	3724198	XVIEW
Registration Number:	3724199	XVIEW CT
Registration Number:	3578637	XVIEW CT
Registration Number:	3738847	EFX CT
Registration Number:	3733416	EFX CT
Serial Number:	77916536	X
Serial Number:	77916542	IMAGIX
Serial Number:	77917601	IMAGIX
Serial Number:	85122182	EXPRESS CT
Serial Number:	85122253	EXPRESS CT

**CORRESPONDENCE DATA**

**900187742**

**TRADEMARK  
 REEL: 004508 FRAME: 0175**

**CH \$340.00 3549076**

Fax Number: (312)775-8100  
*Correspondence will be sent via US Mail when the fax attempt is unsuccessful.*  
Phone: 3127758000  
Email: rdicerbo@mcandrews-ip.com  
Correspondent Name: Ronald A DiCerbo  
Address Line 1: 500 West Madison  
Address Line 2: 34th Floor  
Address Line 4: Chicago, ILLINOIS 60661

ATTORNEY DOCKET NUMBER:	76179US01
NAME OF SUBMITTER:	Ronald A DiCerbo
Signature:	/Ronald A DiCerbo/
Date:	03/29/2011

Total Attachments: 6  
source=NSI IP Assignment FINAL EXECUTED#page1.tif  
source=NSI IP Assignment FINAL EXECUTED#page2.tif  
source=NSI IP Assignment FINAL EXECUTED#page3.tif  
source=NSI IP Assignment FINAL EXECUTED#page4.tif  
source=NSI IP Assignment FINAL EXECUTED#page5.tif  
source=NSI IP Assignment FINAL EXECUTED#page6.tif

## INTELLECTUAL PROPERTY ASSIGNMENT

**WHEREAS**, on even date herewith, Illinois Tool Works Inc. (hereinafter, "ITW"), a corporation organized and existing under and by virtue of the laws of the State of Delaware, and having a principal place of business at 3600 West Lake Avenue, Glenview, Illinois 60026, entered into a Stock Purchase Agreement (hereinafter, the "Agreement") related to North Star Imaging, Inc., a Minnesota corporation ("NSI"), with Scott A. Bonnema, an individual and resident of the State of Minnesota ("Bonnema"), the Scott A. Bonnema Irrevocable Gifting Trust dated July 15, 2010 (the "Gifting Trust") and the Scott A. Bonnema Grantor Retained Annuity Trust dated July 8, 2010, 2010 (the "Annuity Trust") and together with Bonnema and the Gifting Trust, "Sellers").

**WHEREAS**, pursuant to the Agreement, ITW is purchasing all of the issued and outstanding shares of NSI's capital stock from Sellers;

**WHEREAS**, in connection with the closing of the transactions contemplated by the Agreement, NSI is transferring any and all of its Intellectual Property, including the Intellectual Property described on Schedule A attached hereto, to ITW. For purposes of this Intellectual Property Assignment, "Intellectual Property" means all United States and other foreign patents and registrations and applications therefor; copyrights and copyright registrations and applications therefor; trademarks, service marks, brand names, trade names and registrations and applications therefor; domain names; know-how; inventions, technical information; computer code and software; trade secrets; formulas; processes of use, assembly, manufacture and the like; confidential business information; and any and all other proprietary information and material;

**NOW, THEREFORE**, in consideration of the premises and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, NSI hereby sells, assigns and/or transfers unto ITW, its successors, assigns and legal representatives, the full and exclusive right, title and interest in and to all of the Intellectual Property, including the right to sue for past infringements, in the United States and all foreign countries;

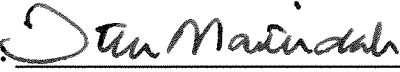
**AND HEREBY AGREES** upon request of ITW, its successors, assigns or legal representatives, and without further remuneration, to execute any and all papers desired by ITW, its successors, assigns or legal representatives, to fulfill the intent and purposes of this Assignment;

**AND HEREBY COVENANTS** that no assignment, sale or encumbrance has been or will be made or entered into which would conflict with this Assignment.

[Signatures on following page.]

**THIS INTELLECTUAL PROPERTY ASSIGNMENT EXECUTED** this  
5<sup>th</sup> day of November, 2010.

**North Star Imaging, Inc.**

By: 

**Name: Steven L. Martindale**

**Title: President**

**Illinois Tool Works Inc.**

By: 

**Name: Mark W. Croll**



**Title: Vice President**





**Schedule A**  
**Intellectual Property and Intellectual Property Agreements**


**Inventions**

Invention	Description
4D CT Routine ("Dynamic CT")	Proprietary system to generate and record real time 3D CT images.
4D CT Player ("Dynamic CT")	Proprietary system to play back real time 3D CT images.
CT Calibration Routine	Proprietary method for calibrating computed tomography systems.
CT Calibration Tools	Proprietary software for calibrating computed tomography systems.




**Registered Trademarks**

Trademark	Goods/Services	Serial No.	Reg. No.	Reg. Date
CXMM	IC 9: X-ray measurement system for measuring internal and external features created by three dimensional radiographic images of objects, comprised of a component manipulator, industrial x-ray source and digital x-ray detector.	77/319,038	3,549,076	12/23/08
	IC 9: X-ray measurement system for measuring internal and external features created by three dimensional radiographic images of objects, comprised of a component manipulator, industrial x-ray source and digital x-ray detector.	77/319,232	3,578,632	2/24/09
XVIEW	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects comprised of a component manipulator, industrial x-ray source, and digital x-ray detector.	77/319,043	3,724,197	12/15/09
	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects comprised of a component manipulator, industrial x-ray source, and digital x-ray detector.	77/319,179	3,724,198	12/15/09

Trademark	Goods/Services	Serial No.	Reg. No.	Reg. Date
XVIEW CT	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects comprised of a component manipulator, industrial x-ray source, and digital x-ray detector.	77/319,237	3,724,199	12/15/09
	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects comprised of a component manipulator, industrial x-ray source, and digital x-ray detector.	77/321,610	3,578,637	2/24/09
EFX CT	IC 9: Computer software for computer tomography and x-ray imaging systems.	77/629,569	3,738,847	1/19/10
	IC 9: Computer software for computer tomography and x-ray imaging systems.	77/626,423	3,733,416	1/5/10
	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects.	77/916,536		
IMAGIX	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects, comprised of a component manipulator, industrial x-ray source, and digital x-ray detector.	77/916,542		
	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects, comprised of a component manipulator, industrial x-ray source, and digital x-ray detector.	77/917,601		
EXPRESS-CT	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects comprised of a component manipulator, industrial x-ray source, and digital x-ray detector	85/122,182		Filed 9/2/10

Trademark	Goods/Services	Serial No.	Reg. No.	Reg. Date
	IC 9: Universal x-ray imaging systems for digital radiography and computed tomography inspection of objects comprised of a component manipulator, industrial x-ray source, and digital x-ray detector	85/122,253		Filed 9/2/10

#### Common Law Trademarks

Trademark	Use
NSI	House mark
	House mark
ISG	Inspection Services Group
	Inspection Services Group
DYEVIEW	Liquid penetrant systems
	Liquid penetrant systems
X50	Product name
X500	Product name
X5000	Product name
M8000	Product name
ST SERIES	Product name
T-160	Product name
DATAMAX	Product name

#### Copyrights

Work	Description	Status
efX CT	Employee-authored computer software for computed tomography	Registered

<b>Work</b>	<b>Description</b>	<b>Status</b>
efX CT Lite	Derivative work of efX CT with reduced features	Unregistered
efX DR	Employee-authored computer software for the acquisition of digital radiography images from digital detectors	Registered
efX View	Derivative work of efX DR for the display of digital radiography images	Unregistered
efX Qual	Derivative work of efX DR for the qualitative analysis of digital radiographic detectors	Unregistered
efX CR	Derivative work of efX DR for the acquisition of digital radiography images from computed radiography detectors	Unregistered
efX Ref	Derivative work of efX DR for the display of reference radiographic images	Unregistered
efX ADR	Employee-authored computer software for the automated analysis of radiographic images	Unregistered

**Domain Names**

<b>Domain Name</b>	<b>Content</b>
4nsi.com	NSI Website
xviewct.com	X View CT Product Line Website
xrayinspectionsservice.com	Inspection Services Group Website

There are no Intellectual Property Agreements.