RECOR

02-18-2000

U.S. DEPARTMENT OF

1-31-92	i ik 1 188 0 kidh bhób kidh kill 1 98 1	Patent and Trademark Office	
To the Honorable Commissioner of Pat 1012	271483	ned original documents or copy thereof	
Name of Conveying party(ies): Roland Thoms Martin Klein		of receiving party(ies): Maschinen Technik Gmbh	
Additional name(s) of conveying party(ies) attached? [] Yes [X] No 3. Nature of conveyance:	Woldeforst	er Str. 5 emmin, Germany	
[X] Assignment [] Merger [] Security Agreement [] Change of Name [] Other Execution Date: January 3rd & 4th, 2000	Additional name(s) &	& address(es) attached? [] Yes [X] N	
4. Application number(s) or patent number(s):	Attorney	file number: 5391	
If this document is being filed together with a new app APPARATUS AND METHOD the execution date of the application is:		LE LATERAL IMAGING	
A. Patent Application No.(s): 07/48717-2	B. Patent No.(s):		
Additional numbers attached? [] Yes [] N	lo l		
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of a	6. Total number of applications and patents involved: [1	
Name: Carl L. Johnson Internal Address: JACOBSON AND JOHNSON	[X] Enclosed	7. Total fee (37 CFR 3.41):\$ 40.00 [X] Enclosed [] Authorized to be charged to deposit account	
Street Address: Suite 285, One West Water Street City: St. Paul State: MN Zip: 55107-2080	8. Deposit account r		
	account)	ppy of this page if paying by deposit	
ON11 00000254 09489172 DO NOT US	SE THIS SPACE		
9. Statement and signature. To the best of my knowledge and belief, the forgoing inf copy is a true copy of the original document. Carl L. Johnson	formation is true and cor	rect and any attached	
Name of person signing Sig	nature	Date	

OMB No. 0851-0011 (exp. 4/94)

Total number of pages including cover sheet, attachments and document [

ASSIGNMENT

Wheras, Roland Thoms of Im Fankler 18, 79112 Freiburg, Germany, and Martin Klein of Rosenweg 32, 17498 Alt Pansow, Germany, have invented new and useful improvements in MULTIPLE LATERAL IMAGING APPARATUS AND METHOD

for which we are about to make application for Letters Patent of the United States:

And Whereas, Demminer Maschinen Technik Gmbh located at Woldeforster Str. 5, D-17109 Demmin, Germany and State of Germany is desirous of acquiring an interest therein and in the Letters Patent to be obtained thereof:

Now Therefore, be it known by all whom it may concern, that for and in consideration of One Dollar(\$1.00**), and other good and valuable consideration to us in hand paid, the receipt of which is hereby acknowledged, we have assigned, sold and set over, and by these presents do assign, sell, and set over unto the said Demminer Maschinen Technik Gmbh for the territory of the United States of America and all foreign countries, all of our right, title and interest in and to the said invention, and said application, prepared and executed by us on _______19____, filed______Serial No. ______ preparatory to obtaining Letters Patent therefore; said invention, application and Letters Patent to be held and enjoyed by the said Demminer Maschinen Technik Gmbh, as fully and entirely as the same would have been held by us had this assignment and sale not been made. AND we hereby covenant and agree that we will at any time upon the request and at the expense of said assignee execute and deliver any and all papers and do all lawful acts that may be necessary or desirable to perfect the title to said invention and to obtain Letters Patent therefore, and we hereby authorize and request the Commissioner of Patents to issue the said Letters Patent to the said Demminer Maschinen Technik Gmbh in accordance with this assignment. In Testimony Whereof, we have set my hand and affix my seal, at _____ State of _____ ___ this ____ day of _____19____. In the Presence of: Roland Thoms In the Presence of: Martin Klein State of ______ County of _____ss: Before me personally appeared said Roland Thoms and Martin Klein who acknowledged the foregoing instrument to be their free act and deed, this _____ day of _____ 19____.

SEAL

RECORDED: 01/21/2000

PATENT !'REEL: 010549 FRAME: 0829