

## **INOVAIT Ultimate Recipients / Bénéficiaires ultimes d'INOVAIT**

April 2023 / avril 2023

<b>Project Title / Titre du projet</b>	<b>Ultimate Recipients / Bénéficiaires ultimes</b>	<b>City / Ville</b>	<b>Province</b>	<b>Total Eligible Supported Costs / Total des coûts admissibles pris en charge</b>	<b>INOVAIT Contribution / Contribution INOVAIT</b>
Single exposure Dual Energy Subtraction X-ray device for image guided therapy	KA Imaging	Waterloo	ON	\$ 521,977.60	\$ 125,000.00
	Sunnybrook Research Institute	Toronto	ON		
Neuronavigation of Low Intensity Focused Ultrasound for Neuromodulation	University of Calgary	Calgary	AB	\$ 473,597.50	\$ 125,000.00
	Recherches Rogue, Les / Rogue Research Inc.	Montreal	QC		
Computer vision based surgical planning tools for craniomaxillofacial (CMF) restoration.	Sunnybrook Research Institute	Toronto	ON	\$ 316,615.50	\$ 107,273.84
	Calavera Surgical Design Inc.	Toronto	ON		
Artificial Intelligence and a Wearable Carotid Doppler Patch: predicting cardiovascular function and response to therapy in congestive heart failure	Flosonics Medical	Sudbury	ON	\$ 577,500.26	\$ 125,000.00
	Sunnybrook Research Institute	Toronto	ON		
Development of accelerated cardiac magnetic resonance technology and discovery of novel imaging biomarkers to improve outcomes in heart failure	Sunnybrook Research Insititue	Toronto	ON	\$ 346,218.63	\$ 115,545.79
	Cohesic Inc.	Calgary	AB		
A.I. Reconstructed Rapid Screening Exams using Synaptive Medical's Novel 0.5-T Point-of-Care Neuro-MRI.	Nova Scotia Health Authority	Halifax	NS	\$ 609,996.36	\$ 127,386.97
	Synaptive Medical Inc.	Toronto	ON		
Development of an Ultrafast Ultrasound Platform for Endoscopic Image Guided Surgery	Nova Scotia Health Authority	Halifax	NS	\$ 442,988.75	\$ 126,145.14
	Daxsonics Ultrasound Inc.	Halifax	NS		
	Synaptive Medical Inc.	Toronto	ON		
Image guided therapy powered by virtual reality and artificial intelligence	Luxsonic Technologies Inc.	Saskatoon	SK	\$ 365,887.50	\$ 125,000.00
Artificial Intelligence-Enhanced Focused Ultrasound Therapy	Sunnybrook Research Institute	Toronto	ON	\$ 441,247.38	\$ 125,000.00
	Arrayus Technologies Inc.	Burlington	ON		
Multiparametric Microultrasound Imaging of the Prostate	Sunnybrook Research Institute	Toronto	ON	\$ 403,969.39	\$ 127,772.75
	Exact Imaging Inc.	Markham	ON		
	University of British Columbia	Vancouver	BC		

## **INOVAIT Ultimate Recipients / Bénéficiaires ultimes d'INOVAIT**

April 2023 / avril 2023

<b>Project Title / Titre du projet</b>	<b>Ultimate Recipients / Bénéficiaires ultimes</b>	<b>City / Ville</b>	<b>Province</b>	<b>Total Eligible Supported Costs / Total des coûts admissibles pris en charge</b>	<b>INOVAIT Contribution / Contribution INOVAIT</b>
Artificial intelligence applied to planning, clinical diagnostics and stability assessment in spine stereotactic body radiation therapy (SBRT)	Sunnybrook Research Institute	Toronto	ON	\$ 433,275.60	\$ 125,000.00
	Altis Labs, Inc.	Toronto	ON		
Prognosis in Stroke and Neurodegeneration with Automated Imaging analysis (PROSAIL).	Sunnybrook Research Institute	Toronto	ON	\$ 348,355.42	\$ 125,000.00
	True Positive Medical Devices Inc.	Québec	QC		
Integrating machine learning and artificial intelligence into a focused ultrasound research platform for longitudinal studies in drug delivery and neuromodulation.	University of Calgary	Calgary	AB	\$ 296,653.85	\$ 95,406.94
	FUS Instruments	Toronto	ON		
A clinical, academic and industrial partnership for developing and commercializing high impact AI algorithms in digital pathology.	Sunnybrook Research Institute	Toronto	ON	\$ 389,073.30	\$ 126,886.14
	Pathcore Inc.	Toronto	ON		
	Ryerson University	Toronto	ON		
Magnetic Resonance Imaging for Arrhythmia Management	Sunnybrook Research Institute	Toronto	ON	\$ 384,889.38	\$ 125,051.50
	Percept Imaging Inc.	Toronto	ON		
Image-Guided Breast Biopsy with Simultaneous PET and Ultrasound Imaging	Radialis Inc.	Thunder Bay	ON	\$ 582,093.19	\$ 128,989.00
	Thunder Bay Regional Health Research Institute	Thunder Bay	ON		
Intravascular and intracardiac imaging technologies with automated measurements and tissue characterization	Sunnybrook Research Institute	Toronto	ON	\$ 375,557.50	\$ 125,733.65
	Conavi Medical Inc.	Toronto	ON		
Intelligent noise suppression for intraoperative ultrasound and point-of-care MR imaging	Sunnybrook Research Institute	Toronto	ON	\$ 420,588.83	\$ 125,659.23
	Conavi Medical Inc.	Toronto	ON		
	Synaptive Medical Inc.	Toronto	ON		
CNN applications in Super Resolution Acoustic Angiography	Sunnybrook Research Institute	Toronto	ON	\$ 406,765.63	\$ 125,000.00
	FUJIFILM VisualSonics Inc.	Toronto	ON		

**INOVAIT Ultimate Recipients / Bénéficiaires ultimes d'INOVAIT**

April 2023 / avril 2023

Project Title / Titre du projet	Ultimate Recipients / Bénéficiaires ultimes	City / Ville	Province	Total Eligible Supported Costs / Total des coûts admissibles pris en charge	INOVAIT Contribution / Contribution INOVAIT
Quantitative Ultrasound Platform/Sonotype	Sunnybrook Research Institute	Toronto	ON	\$ 417,923.75	\$ 125,000.00
	GJ Czarnota Medicine Professional Corp.	Oakville	ON		
	Precision Cancer Technologies Inc.	Toronto	ON		
Forward-Looking Intravascular Ultrasound For Image-Guided Revascularization.	Ryerson University	Toronto	ON	\$ 469,566.45	\$ 125,786.50
	Magellan Biomedical	Scarborough	ON		
	Sunnybrook Research Institute	Toronto	ON		
OSNAT 800- prototype development (Retinal imaging, laser eye surgery and machine learning diagnostic assist)	PulseMedica Corp.	Edmonton	AB	\$ 767,224.58	\$ 125,011.33
	Matthew Tennant Professional Corporation	Edmonton	AB		
Development of an Image Guided Algorithm to Predict the Risk of Aortic Aneurysm Growth Based on ECG Gated CT Images	ViTAA Medical Solutions	Montreal	QC	\$ 638,278.74	\$ 125,000.00
Electrical Impedence Tomography (EIT) System for Image-Guided Outpatient Therapy for Chronic Obstructive Pulmonary Disease (COPD)	Tidal Medical Inc.	North York	ON	\$ 611,250.00	\$ 125,000.00
	Carleton University	Ottawa	ON		
Development of AI directed ablative devices for the treatment of sub-solid lung nodules with CT guided microwave energy.	Quicker Instruments Inc.	Richmond	BC	\$ 304,366.56	\$ 83,183.00
	Vancouver Radiology Inc. (operating as Vancouver Imaging)	Vancouver	BC		
AI-Based Determination of Radiomic Features from Preclinical PET/MR Images to Guide Immunotherapy Decisions in Ovarian Cancer Clinical Trials.	IWK Health Centre	Halifax	NS	\$ 348,462.79	\$ 112,753.80
	Dalhousie University	Halifax	NS		
	IMV Inc.	Dartmouth	NS		
MR-guided laser interstitial thermal therapy in the brain by AI-based modelling of laser tissue interaction and heat propagation in clinical MRI data.	Hospital for Sick Children	Toronto	ON	436,871.28	124,999.67
	Monteris Medical Inc.	Winnipeg	MB		

## **INOVAIT Ultimate Recipients / Bénéficiaires ultimes d'INOVAIT**

April 2023 / avril 2023

<b>Project Title / Titre du projet</b>	<b>Ultimate Recipients / Bénéficiaires ultimes</b>	<b>City / Ville</b>	<b>Province</b>	<b>Total Eligible Supported Costs / Total des coûts admissibles pris en charge</b>	<b>INOVAIT Contribution / Contribution INOVAIT</b>
	University Health Network	Toronto	ON		
	Governing Council of the University of Toronto	Toronto	ON		
StrokeSENS: Rapid image-guided remote decision-making for patients with acute ischemic stroke.	University of Calgary	Calgary	AB	\$ 643,610.00	\$ 125,000.00
	Circle Cardiovascular Imaging Inc.	Calgary	AB		
Early Diagnosis of Cranial Disorders in Infants using Digital Imaging and Machine Learning	Lumentra Inc.	Mississauga	ON	\$ 343,376.20	\$ 125,000.00
	Governing Council of the University of Toronto	Toronto	ON		
Image registration and fusion for coronary angiography-derived index of vascular resistance	Opsens	Québec City	QC	\$ 375,450.40	\$ 125,000.00
Democratizing ultrasound guided therapy for congestive heart failure	Presuna Inc.	Coleman	AB	\$ 375,833.34	\$ 125,000.00
	Jeffrey Shaw Professional Corporation	Calgary	AB		
	Lea Harper Professional Corporation	Calgary	AB		
	Omid Kiamanesh Professional Corporation	Calgary	AB		
Combination of optical imaging and deep learning for better seizure localization to improve epilepsy surgical and Deep Brain Stimulation Therapies.	Neurescence Inc.	Toronto	ON	\$ 578,912.50	\$ 125,000.00
	Carleton University	Ottawa	ON		
Monitoring foot health from the palm of your hand.	MIMOSA Diagnostics	Toronto	ON	\$ 570,492.50	\$ 125,000.00
	The Mayer Institute	Hamilton	ON		
Post-surgical monitoring of arthroplasty components using deep-learning based CT reconstruction	The University of Western Ontario	London	ON	\$ 375,442.00	\$ 125,000.00
	Canon Medical Systems Canada Limited	Markham	ON		
Controlling catheter contact force intelligently	Aufero Medical Technologies Inc.	London	ON	\$ 389,285.98	\$ 125,000.00
	The University of Western Ontario	London	ON		
Integration of AI tools into 3D ultrasound-guided prostate biopsy	Focal Healthcare Inc.	Toronto	ON	\$ 488,318.97	\$ 125,000.00
	The University of Western Ontario	London	ON		

## **INOVAIT Ultimate Recipients / Bénéficiaires ultimes d'INOVAIT**

April 2023 / avril 2023

<b>Project Title / Titre du projet</b>	<b>Ultimate Recipients / Bénéficiaires ultimes</b>	<b>City / Ville</b>	<b>Province</b>	<b>Total Eligible Supported Costs / Total des coûts admissibles pris en charge</b>	<b>INOVAIT Contribution / Contribution INOVAIT</b>
Enhancing Spinal Cord DTI Tractography using Deep Learning	Sunnybrook Research Institute	Toronto	ON	\$ 389,549.55	\$ 125,246.50
	Luxsonic Technologies Inc.	Saskatoon	SK		
	Synaptive Medical Inc.	Toronto	ON		
	University of Waterloo	Waterloo	ON		
An AI-based software to enable early and opportunistic screening for osteoporosis from conventional x-ray.	16 Bit Inc.	Ancaster	ON	\$ 700,526.67	\$ 125,245.50
	Sectra Canada	Mississauga	ON		
Enhanced capabilities for magnetic navigation with X-ray fluoroscopy	The University of Western Ontario	London	ON	\$ 184,608.50	\$ 61,530.49
	Northern Digital Inc.	Waterloo	ON		
AutoDentalPlan	ClaroNav	Toronto	ON	\$ 349,191.76	\$ 114,765.98
Integrating AI and IGT in a surgical robot for spinal pain management	Libang Surgical Technologies Inc.	Vancouver	BC	\$ 375,738.31	\$ 125,000.00
	Vancouver Radiology Inc. (operating as Vancouver Imaging)	Vancouver	BC		
Product development & clinical validation of IRegained Myhand™ System: A novel hand function rehabilitation system for persons with stroke.	IRegained Inc.	Sudbury	ON	\$ 383,493.42	\$ 124,999.99
	Baycrest Health Sciences	Toronto	ON		
Automated prognostication and pulmonary function quantification from pretreatment computed tomography imaging of early-stage lung cancer patients	Altis Labs, Inc.	Toronto	ON	\$ 388,601.62	\$ 125,000.00
	University Health Network	Toronto	ON		
Image-guided personalized therapy platform for pelvic floor disorders combining proprietary and novel 3D ultrasound, AI and adaptive manufacturing	Cosm Medical Corp.	Toronto	ON	\$ 1,008,036.63	\$ 122,500.00
	The University of Western Ontario	London	ON		
Development of a deep learning-based prostate MRI model for commercial radiation therapy autosegmentation software.	Limbus AI Inc.	Regina	SK	\$ 341,408.48	\$ 115,885.37
	Nova Scotia Health Authority	Halifax	NS		

## **INOVAIT Ultimate Recipients / Bénéficiaires ultimes d'INOVAIT**

April 2023 / avril 2023

<b>Project Title / Titre du projet</b>	<b>Ultimate Recipients / Bénéficiaires ultimes</b>	<b>City / Ville</b>	<b>Province</b>	<b>Total Eligible Supported Costs / Total des coûts admissibles pris en charge</b>	<b>INOVAIT Contribution / Contribution INOVAIT</b>
Liver Tissue Segmentation and Shear Wave Quality Assisment in Ultrasound Elastography.	Sonic Incytes Medical Corp.	Vancouver	BC	\$ 422,334.37	\$ 125,000.00
Improving Stroke Detection and Diagnosis with AI enhanced Simple Perfusion Reconstruction Algorithm (SPIRAL)	Andromeda Medical Imaging Inc.	Calgary	AB	\$ 431,049.57	\$ 126,298.45
	University of Calgary	Calgary	AB		
ML enabled Imaging, Classification and Treatment of Symptomatic Vitreous Opacities and other vitreoretinal conditions	PulseMedica Corp	Edmonton	AB	\$ 5,993,100.02	\$ 1,997,700.02
	Matthew Tennant Professional Corporation	Edmonton	AB		
Rho™: An AI-based software to enable early and opportunistic screening for osteoporosis from conventional x-ray	16 Bit Inc.	Ancaster	ON	\$ 5,969,412.50	\$ 1,989,804.17
	Canadian Association of Radiologists	Ottawa	ON		
	Osteoporosis Canada	Toronto	ON		
	University of Northern British Columbia	Prince George	BC		
	True North Imaging	Thornhill	ON		
Artificial Intelligence-Enhanced Focused Ultrasound Therapy	Arrayus Technologies Inc.	Burlington	ON	\$ 5,402,371.39	\$ 1,800,790.47
	Sunnybrook Research Institute	Toronto	ON		
R&D to Commercialization of a Digital Gynecology Platform for Personal Pelvic Health: IGT, AI and 3D Printing at the intersection of FemTech & AgeTech	Cosm Medical	Toronto	ON	\$ 5,617,753.05	\$ 1,872,584.35
	University of Western Ontario	London	ON		