

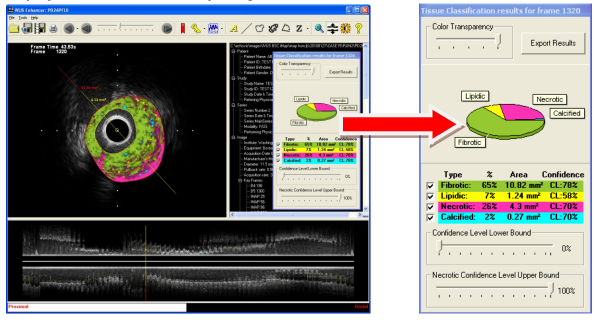
INDEC's Enhancer software is fully compatible with your Boston Scientific iMap[™] tissue classification datasets. Review and analysis of iMap data can now be performed with INDEC's user-friendly software that can be added to an existing INDEC system or purchased as standalone software for your desktop or laptop computer*.

- Load grayscale pullbacks with full color iMap data and contours
- Multiple load modes (iMap frames only or full pullback with iMap)
- Create new or edit existing contours

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- Choose which tissue types are included in classification
- Confidence Level threshold to refine results
- Export measurement results to reports
- Save images and animations for presentations
- Compatible with INDEC's Liberator storage software query, retrieve, and store your iMap data

Display Boston Scientific iMap images, contours, and measurement results:

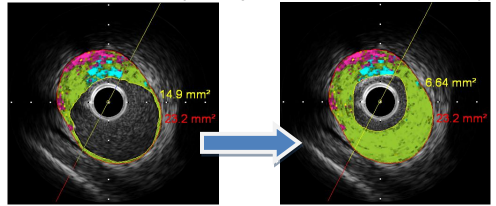


INDEC Systems, Inc. 4701 Patrick Henry Drive, Building 24, Suite 2401, Santa Clara, CA 95054 Tel: 1-408-986-1600 <u>www.indecsystems.com</u>

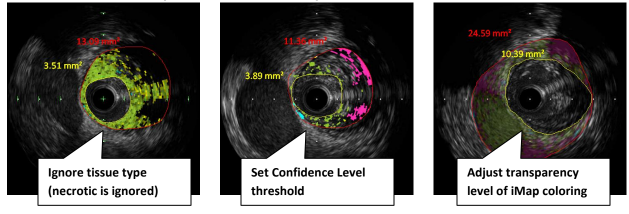
iMap is a trademark of Boston Scientific Corporation and is not available in the US *Computers running Enhancer software must meet minimum system requirements



Edit or create new measurements. iMap coloring and measurements are automatically updated:

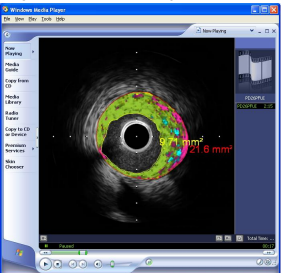


Additional features to improve and enhance analysis:



Export results to Excel Spreadsheets or create images and animations for presentations:

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	2	Patient ID. TE	study Name.	study bate o	(fille, 1/2//	2010 19.21				1
		Source Frame	Position	Lumen Area	Vessel Area	Eibrotic %	Fibrotic Conf.	Lipidic %	Lipidic Conf.	N
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	5	25	0	20.39	29.01	74%	81%	4%	58%	1
	6	56	0.91	17.41	33.28	72%	79%	5%	54%	
	7	86	1.4	15.32	23.3	83%	85%	4%	60%	1
	8	116	1.9	13.93	22.05	84%	85%	4%	56%	
	9	146	2.39	14.56	21.67	78%	82%	4%	52%	
	10	176	2.89	13.75	22.06	77%	83%	4%	51%	
	11	206	3.38	15.14	22.74	69%	81%	3%	58%	
	12	235	3.86	14.23	16.87	84%	88%	1%	52%	
	13	265	4.36	14.86	23.2	65%	80%	4%	57%	
	14	295	4.85	14.91	22.81	74%	79%	4%	53%	
	15	324	5.33	15.67	22.47	76%	79%	7%	60%	
	16	354	5.82	14.4	22.24	83%	82%	4%	54%	
	17	384	6.32	14.52	24.2	82%	83%	5%	59%	
	18	414	6.81	15.94	22.49	89%	83%	2%	60%	
	19	443	7.29	13.66	19.87	91%	87%	5%	60%	
	20	473	7.79	12.54	19.71	88%	83%	2%	56%	4
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