







ABCD-21-16-90180

Standard Operating Procedure Contrast Concentration Conversion Process

SITE APPLICABILITY:

All Lower Mainland Medical Imaging (LMMI) sites in Fraser Health (FH), Providence Healthcare (PHC), Provincial Health Services Authority (PHSA), and Vancouver Coastal Health (VCH)

PURPOSE:

To assist Medical Imaging staff to calculate the different volumes of intravascular contrast recommended when converting from one concentration to another while maintaining the same iodine dose.

SCOPE:

This volume conversion chart can be used by all staff who have met the organizational requirements for administering intravenous contrast.

RESPONSIBILITIES:

Ensure the department has site leadership and or organizational approval to switch to the new contrast media.

PROCEDURE:

Conversion from one intravenous contrast concentration to another involves a calculation. For simplicity, a standard contrast dose of 100 mLs is used in the example calculations included below.

- **Step 1.** Determine the contrast concentration that you will be switching to.
- **Step 2.** Calculate the iodine dose by multiplying the original contrast media dose (mLs) by the original contrast media concentration, measured in mg of lodine per mL (mgl/mL).
 - Omnipaque 300 and Optiray 300 = 300 mgl/mL
 - Omnipaque 350 = 350 mgl/mL
 - Visipaque 320 = 320 mgl/mL
 - Isovue 370 and Optiray 370 = 370 mgl/mL
- **Step 3.** Calculate the new contrast media dose (mLs) by dividing the original iodine dose by the new contrast media concentration.

Step 4. Use the conversion factor to calculate volume (mLs) of new contrast media

Step 1	Step 2	Step 3	Step 4
Contrast	lodine Dose	New Contrast Dose	Conversion
Conversion	(# of mL x Contrast Concentration (mgl/mL))	lodine Dose (mgl) /	Factor
(from / to)		New Contrast Concentration (mgl/mL)	
300 to 320		30000 mgl / 320 mgl/mL = 93.7 mL	0.94
300 to 350	100 mL x 300 mgl/mL = 30000 mgl (30g)	30000 mgl / 350 mgl/mL = 85.7 mL	0.86
300 to 370		30000 mgl / 370 mgl/mL = 81.1 mL	0.81
320 to 300		32000 mgl / 300 mgl/mL = 106.7 mL	1.07
320 to 350	100 mL x 320 mgl/mL = 32000 mgl (32g)	32000 mgl / 350 mgl/mL = 91.4 mL	0.91
320 to 370		32000 mgl / 370 mgl/mL = 86.4 mL	0.86
350 to 370		35000 mgl / 370 mgl/mL = 94.6 mL	0.95
350 to 320	100 mL x 350 mgl/mL = 35000 mgl (35g)	35000 mgl / 320 mgl/mL = 109.4 mL	1.09
350 to 300		35000 mgl / 300 mgl/mL = 116.7 mL	1.17
370 to 350		37000 mgl / 350 mgl/mL = 105.7 mL	1.06
370 to 320	100 mL x 370 mgl/mL = 37000 mgl (37g)	37000 mgl / 320 mgl/mL = 115.6 mL	1.16
370 to 300		37000 mgl / 300 mgl/mL = 123.3 mL	1.23









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Contrast Conversion Chart – 300 Concentration **300 Concentration** 320 Concentration **350 Concentration 370 Concentration** (mLs) (mLs) (mLs) (mLs) (Factor = 0.94)(Factor = 0.86)(Factor = 0.81)

Note: This is a **controlled** document for LMMI internal use. Any documents appearing in paper form should always be checked against the electronic version prior to use. The electronic version is always the current version.









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Contrast Conversion Chart – 320 Concentration

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300 Concentration	320 Concentration	350 Concentration	370 Concentration
(mLs)	(mLs)	(mLs)	(mLs)
(Factor = 1.07)	E	(Factor = 0.91)	(Factor = 0.86)
5	5	<u>5</u> 9	4 9
11	10		
16	15	14	13
21	20	18	17
27	25	23	22
32	30	27	26
37	35	32	30
43	40	37	35
48	45	41	39
53	50	46	43
59	55	50	48
64	60	55	52
69	65	59	56
75	70	64	61
80	75	69	65
85	80	73	69
91	85	78	74
96	90	82	78
101	95	87	82
107	100	91	86
112	105	96	91
117	110	101	95
123	115	105	99
128	120	110	104
133	125	114	108
139	130	119	112
144	135	123	117
149	140	128	121
155	145	133	125
160	150	137	130
165	155	142	134
171	160	146	138
176	165	151	143
181	170	155	147
187	175	160	151
192	180	165	156
197	185	169	160
203	190	174	164
208	190	178	169
213	200	183	173









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Contrast Conversion Chart – 350 Concentration

	ass conversion cir			
300 Concentration	320 Concentration	350 Concentration	370 Concentration	
(mLs)	(mLs)	(mLs)	(mLs)	
(Factor = 1.17)	(Factor = 1.09) 5	5	(Factor = 0.95)	
12	11	10	10	
18	16	15	14	
23	22	20	19	
29	27	25	24	
35	33	30	29	
41	38	35	33	
47	44	40	38	
53	49	45	43	
59	55	50	48	
64	60	55	52	
70	65	60	57	
76	71	65	62	
82	76	70	67	
88	82	75	71	
94	87	80	76	
99	93	85	81	
105	98	90	86	
111	104	95	90	
117	109	100	95	
123	114	105	100	
129	120	110	105	
135	125	115	109	
140	131	120	114	
146	136	125	119	
152	142	130	124	
158	147	135	128	
162	153	140	133	
170	158	145	138	
176	164	150	143	
181	169	155	147	
187	174	160	152	
193	180	165	157	
199	185	170	162	
205	191	175	166	
211	196	180	171	
216	202	185	176	
222	207	190	181	
228	213	195	185	
234	218	200	190	
Z34	210	200	130	









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Contrast Conversion Chart – 370 Concentration

	Titlast conversion ch		
300 Concentration	320 Concentration	350 Concentration	370 Concentration
(mLs)	(mLs)	(mLs)	(mLs)
(Factor = 1.23)	(Factor = 1.16)	(Factor = 1.06)	-
6	6	5	5
12	12	11	10
18	17	16	15
25	23	21	20
31	29	27	25
37	35	32	30
43	41	37	35
49	46	42	40
55	52	48	45
62	58	53	50
68	64	58	55
74	70	64	60
80	75	69	65
86	81	74	70
92	87	80	75
98	93	85	80
105	99	90	85
111	104	95	90
117	110	101	95
123	116	106	100
129	122	111	105
135	128	117	110
141	133	122	115
148	139	127	120
154	145	133	125
160	151	138	130
166	157	143	135
172	162	148	140
178	168	154	145
185	174	159	150
191	180	164	155
197	186	170	160
203	191	175	165
209	197	180	170
209 215	203		175
		186	
221	209	191	180
228	215	196	185
234	220	201	190
240	226	207	195
246	232	212	200









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GENERAL REQUIREMENTS:

Use as a general reference guide.

REFERENCES/ASSOCIATED DOCUMENTS:

Bracco Diagnostics Inc. Isovue® Imaging Bulk Package. Bracco website.

https://imaging.bracco.com/sites/braccoimaging.com/files/technica_sheet_pdf/us-en-2022-04-27-spc-isovue-imaging-bulk-package.pdf

Published February 2022. Accessed Aug 17, 2022

General Healthcare Inc. Omnipaque Imaging Bulk Package (2.3).

https://www.gehealthcare.ca/-/jssmedia/global/products/files/contrast-media/omnipaque-ibp-onc.pdf?rev=1d650acec8024978a160843356419b55&hash=D1D5D8B1F5BD677FC2773B21FDD8424B Published February 2022. Accessed Aug 17, 2022.

General Healthcare Inc. Visipaque Package Insert.

https://www.accessdata.fda.gov/drugsatfda_docs/label/2003/20351slr013_visipaque_lbl.pdf Published 2003. Accessed Aug. 18, 2022

Guerbet LLC. Optiray® Full Prescriber Information. Guerbet website.

https://www.guerbet.com/en-us/products-solutions/contrast-agents/optiray-ioversol-injection Published September 2021. Accessed Aug 17, 2022.









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Effective Date:	17-OCT-2022				
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Last Reviewed:	06-SEP-2022				
Approved By:	MIEC		CT MPL	IR MPL	
(committee or position)	06-SEP-2	022	01-SEP-2022	23-SEP-20	22
Owners: (committee or position)	CT Regional Practice Lead CT Medical Practice Lead IR Regional Practice Lead				
Revision History:	Version	Date	Description/ Key Changes		Revised By (Name and Position)
	1.0	17-OCT-2022	Initial release		Sean West CT RPL