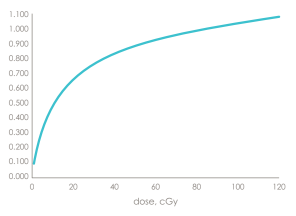
# gafchromic™ LD-V1 films

gafchromic™ processor-less QA films are designed to provide fast and precise measurements for radiology applications in a modern medical center

## product benefits

- high spatial resolution and contrast
- excellent tool for the processor-less environment
- o easy to use film
- o can be handled in room light
- water resistant
- no electronic components
- U.S. FDA listed medical device

# dose response curve of gafchromic™ LD-V1



yellow polyester

pressure sensitive adhesive

active layer

white polyester

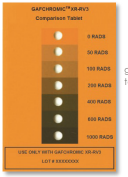
# gafchromic™ XR films LD-V1, XR-CT3, XR-M3

#### aafchromic™





skin dose measurements: measures surface peak skin dose in interventional procedures guided by fluoroscopy



gafchromic™ visual comparison tablet available

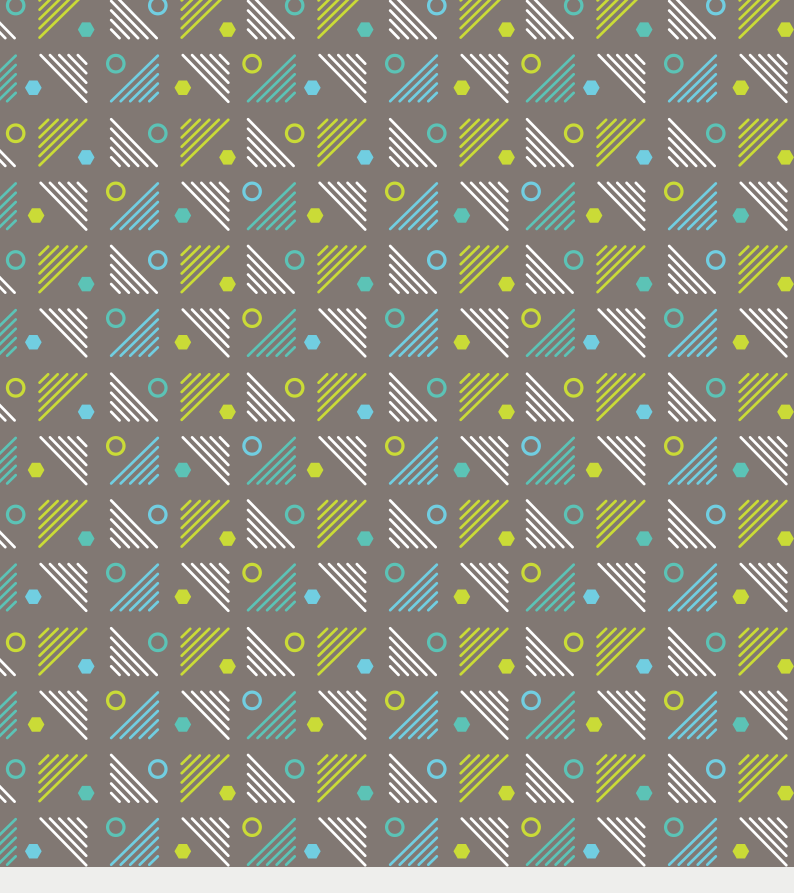
product	use	recommended dose range	recommended energy range	format	product code
gafchromic™ LD-V1	QA tool for radiology applications	2 cGy to 20 cGy	40 kVp to 160 kVp	box of 10 sheets: size 10" x 12"	972413
				box of 10 sheets: size 8" x 10"	972412

for U.S. orders and inquiries: email **AdvancedOrders@ashland.com** for international orders and inquiries: email **AdvancedMaterialsOrders@ashland.com** 









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