

# **Application Note**

## Black Piranha on Siemens Mammomat

This application note describes how to correct kV measurements with the Black Piranha on Siemens Mammomat Inspiration, Revelation and B.brilliant.

Note that the information hereafter is valid for Black Piranha with product version 5.5. The information is not valid for Red Piranha or Barracuda MPD.

Notice:

Revision C contains new information regarding the Revelation model. The same corrections as for Siemens Mammomat Inspiration applies.

The corrections also applies to the Mammomat B.brilliant mammography unit.

### Introduction

Evaluation of the Black Piranha has been performed at a range of sites for the Siemens Mammomat on various target/filter combinations.

All data below are valid for large focal spot, and the detector positioned in reference position on the breast support, 6 cm from chest wall.

### Correction Factors for Black Piranha

The data hereunder are valid for Black Piranhas calibrated after May 1, 2016

With the Black Piranha several improvements have been introduced in comparison to the old Red Piranha.

- The hardware has been changed to minimize position and angle dependence in mammography. It does no longer matter if the Piranha is placed with the detector area to the left or to the right.
- The internal algorithms in the calibration procedure have been improved so that deviation between every individual Piranhas is minimized.
- A range of manufacturer specific and machine specific calibrations have been introduced for even higher precision in measurements.

The tables below show correction data for the Black Piranha (product version 5.5 and higher), with calibrations after May 1, 2016. The corrections are valid to specifically match the various Siemens Mammomat Inspiration, Revelation and B.brilliant units.



## **Application Note**

All data below shows the correction to apply for a Black Piranha. The data is valid for large focal spot.

#### Mammomat Inspiration, Revelation

Mo/30 µm Mo (M1)

No correction needs to be applied.

Measured	Black Piranha
kV	Correction
23	+0.0 kV
24	-0.2 kV
25	-0.4 kV
27	-0.6 kV
28	-0.8 kV
29	-0.7 kV
30	-0.6 kV
31	-0.5 kV
32	-0.4 kV
33	-0.3 kV
34	-0.3 kV
35	-0.4 kV

	μm		
		DI	D'

Black Piranha		
Correction		
-0.6 kV		
-0.8 kV		
-0.9 kV		
-1.0 kV		
-1.0 kV		
-0.9 kV		
-0.9 kV		
-0.7 kV		
-0.5 kV		
-0.5 kV		
-0.4 kV		

#### **B.brilliant**

#### W/1 mm Al

Use W/0.7 mm Al (M15) and use Added Filtration of 0.3 mm Al in Ocean. Using "Added filtration" in Ocean will compensate for that the B.brilliant uses 1 mm of Al as filration.

#### **Revelation and B.brilliant**

#### W/Ti

Use M30 (W/Ti) No correction needs to be applied.