

ID { WISE ID \_\_\_\_\_  
Name Code \_\_\_\_\_

AFCAT

7 Lesion Analysis

Catheter Size 711

7.1.2 AFCT2

7.2 Proximal Reference Size

~~EMAFFLM~~ mm

LAD ~~AFLLAD~~ mm

AFLCX  
LCX \_\_\_\_\_ mm

AFRCA  
RCA \_\_\_\_\_ mm

7.3 Frame #

~~AFFLM~~

~~AFFLA~~

~~AFFLC~~

~~AFPRC~~

7.4 View

~~AFVLM~~

~~AFVLA~~

~~AFVLC~~

~~AFVRC~~

7.5 TIMI Frame Count

AFLNO

LESIONS (Number of Lesions: )

1 LESNO

2

LESION

4

5

Date: A DATE (CC Use only)

7.6.1 CASS/BARI location

LECBA

7.6.2 Graft (Y=1, N=0)

GRAFA

7.6.3 Graft Lesion Location

GLESLOC

GRALA

7.6.4 View

VIEWA

Frame #

VFRMA

7.6.5 Culprit (Y=1, N=0)

CULPA

7.6.6 Reference diam(mm)

REFDA

7.6.7 Min luminal diam(mm)

MINDA

7.6.8 % stenosis

%STNA

7.6.9 Length (focal=1, tubular=2, diffuse=3)

AFLFN

LENGA

7.6.10 Length (mm)

LENMA

7.6.11 TIMI Flow grade

TIMI

TIMIA

7.6.12 Collaterals

COLLATS

COLLA

7.6.13 Thrombus

THROMBU

THROA

7.6.14 Ulcer

ULCER

ULCRA

7.6.15 Contour

CONTOUR

CONTA

7.6.16 Eccentric (Y=1, N=0)

ECCNA

7.6.17 Calcium (0-2)

CALCIUM

CALCA

7.6.18 Angulation

ANGULAT

ANGUA

7.6.19 Bifurcation (Y=1, N=0)

BIFUA

7.6.20 Tortuosity

TORTUOS

TORTA

7.6.21 Ostial (Y=1, N=0)

OSTIA

7.6.22 ACC/AHA Type

HCCHA

HCCA

(A=0, B1=1, B2=2, C=3)