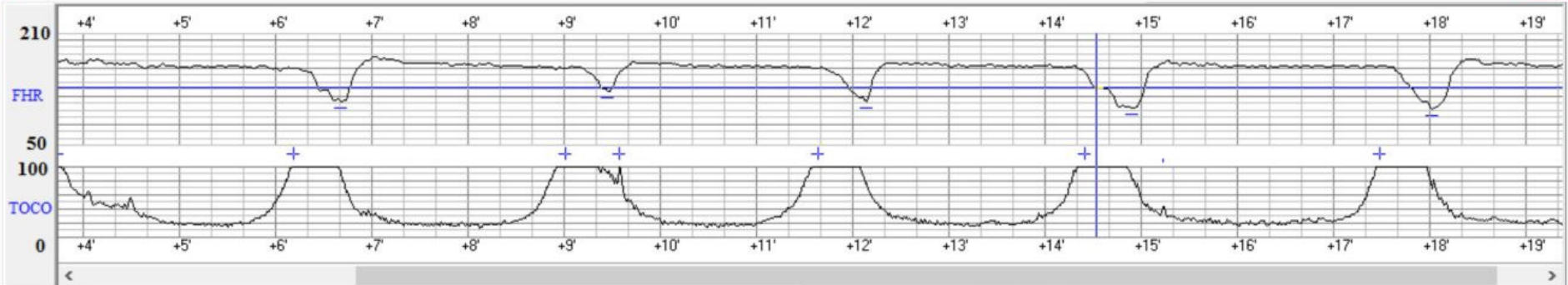


Analysis Curve



NST

Item	0	1	2	Conclusion	Score
FHR baseline	<100	100-109,>160	110-160		159 2
Swing amplitude	<5	5-9,>30	10-30		4 0
Accelerate Time	<10"	10"-14"	>15"		0 0
Accelerate Changes	<10	10-14	>15		0 0
FM times	0	1-2	>3		2 1

Refresh Cancel FHR: 133 TOCO: 126

Yellow Area:
 Red Area:
 Green Area:
 Decelerate Time:
 Decelerate Amplitude:
 Area Ratio Value(Yellow to Red):

KREBS FISCHER NST CST

TOCO Times----- 7

TOCO Intension(%)----- 126

Interval Time(Minute)----- 3

Duration Time(Second)----- 56

Short Variance(Millisecond)----- 10,32

Score CTG = 3

Please input the diagnosis conclusion(Less than 120 Letters):

Analysis Mode
NST:
 Responsive Non-responsive Sine Dissatisfied
CST/OCT:
 Negative Positive Shadiness Dissatisfied