Current State	Event	Next State
INIT	$k_{echoData} == 0x22$	TRANSMIT_PARAMS
	$k_{echoData} == 0x47$	TRANSMIT_EGRAM
	$NOT(k_{echoData} == 0x22 \text{ or } 0x47)$	
TRANSMIT_PARAMS		INIT
TRANSMIT_EGRAM	<del></del>	INIT

SFWRENG 3K04 Pacemaker Project 2019-11-27

### **INIT**

### **ENTRY:**

%Check which data to echo to DCM

## TRANSMIT\_PARAMS

### **ENTRY:**

%Set the transmit data to the programable parameters

k\_transmitData = k\_parmaData;

# TRANSMIT\_EGRAM

### **ENTRY:**

%Set the transmit data to the electrogram data

K\_transmitData = k\_egramData;

k\_echoData {uint8} – specifies which data should be transmitted
k\_transmitData {[uint8]} – contains array of 21 bytes of data to be transmitted
k\_paramData {[3B2H2B5H2B]} – contains array of programmable parameters
k\_egramData {[2d5x]} – contains atrium and ventricular chamber signals