

Supplementary material: Search strategies

Medline (PubMed) 23.01.2020

(
 biventricular[tiab] OR
cardiac resynchronization[tiab] OR
cardiac resynchronisation[tiab] OR
resynchronization therapy[tiab] OR
resynchronisation therapy[tiab] OR
cardiac resynchronization therapy[mh] OR
CRT[tiab] OR
"Cardiac Resynchronization Therapy Devices"[mh]

)
AND

(
 body surface potential mapping[tiab] OR
body surface potential map[tiab] OR
body surface mapping[tiab] OR
body surface map[tiab] OR
BSPM[tiab] OR
Multi-channel ECG[tiab] OR
„Body Surface Potential Mapping“[mh] OR
Cardiac Mapping System[tiab] OR
ECVUE[tiab] OR
CardioInsight[tiab] OR
electrocardiographic imaging [tiab] OR
ECGi[tiab] OR

ECG belt[tiab]OR

Electrocardiographic mapping[tiab] OR

Electrocardiographic map[tiab] OR

ECM[tiab]

)

Scopus 23.01.2020

TITLE-ABS-KEY(biventricular OR "cardiac resynchroni?ation" OR "resynchroni?ation therapy" OR CRT) AND

TITLE-ABS-KEY("body surface potential map*" OR "body surface map*" OR BSPM OR "Multi-channel ECG" OR "Cardiac Mapping System" OR ECVUE OR CardiInsight OR ECGi OR "electrocardiographic imaging" OR "ECG belt" OR "electrocardiographic map*" OR ECM)

AND (LIMIT-TO (DOCTYPE , "ar") OR LIMIT-TO (DOCTYPE , "re"))

Web of Science 23.01.2020

(

TS = (biventricular OR "cardiac resynchroni\$ation" OR "resynchroni\$ation therapy" OR CRT)

)

AND

(

TS = ("body surface potential map*" OR "body surface map*" OR BSPM OR "Multi-channel ECG" OR "Cardiac Mapping System" OR ECVUE OR CardiInsight OR ECGi OR "electrocardiographic imaging" OR "ECG belt" OR "electrocardiographic map*" OR ECM)

)

AND DOCUMENT TYPES: (Article OR Review)