TRANSFER IRREGULARITIES – obstructions:

- Sinoatrial obstructions
- Atrioventricular obstructions the atrioventricular obstructions block the transfer of the
 electrical impulse from the atriums to the ventricles; they can either have no clinical
 significance or they can reach complete obstruction, in which case, we recommend a <u>cardiac</u>
 pacemaker implantation;
- Ventricle obstructions branch obstructions completely or partially block the transfer of the
 electrical impulses through the ventricular branches (complete or partial, left or right branch
 obstruction); these obstructions might require a <u>cardiac pacemaker implantation</u>, depending
 on their association and symptomatology.

For patients who require administration of medication that determines a significant decrease in the cardiac frequency, cardiac stimulation (<u>cardiac pacemaker implantation</u>) might be necessary in order to prevent the occurrence of syncope (loss of consciousness).

See:

<u>www.stimulator.ro</u> – Cardiac pacemaker <u>www.pace-maker.ro</u> – Pacemaker <u>www.defibrilator-cardiac.ro</u> – Cardiac defibrillator/Implantable cardioverter