Therapeutic Cloning:

1. Remove nucleus
2. Any healthy cell from patient
3. Remove cell, keep nucleus
4. Egg from donor
5. Zygote
6. Electric shock
7. Zygote
8. Egg is tricked into becoming a zygote by injecting patient's nucleus in the empty egg.

1. The use of embryonic stem cells can be really useful as they are pluripotent while adult stem cells are multipotent meaning embryonic stem cells can develop into any kind of cell/organ needed while adult stem cells can only develop into limited kinds of cells depending on where they were extracted from. The uses of embryonic stem cells have faced a lot of moral, ethical, and political issues such as:
   1. The inability of the embryo to survive without being used.
   2. The embryo's right to live as it's a living and developing human being.
   3. The risk of immunosuppressants which will leave the patient with no fully functioning immune system their whole life meaning they won't have sufficient immunity against diseases.

Arguments supporting the use of embryonic stem cells have rose, those include:

1. The embryos are going to be destroyed/disposed if not used so putting them to good use would make sense.
2. They're pluripotent, therefore, in some cases, they cannot be replaced by using adult stem cells.
3. The problem of rejection can be solved by using Therapeutic cloning.

In conclusion, the use of embryonic stem cells could help many handicapped or sick people get better so until and if a wide enough range of adult stem cells that could solve all problems (E.S.C.) can solve E.S.C. should keep to be used.