Recommendations

In the present study an attempt is made to develop multi-particle oil entrapped floating drug delivery system which can deliver the drug for more than 18 hours. From the study it can be reasonably recommended that many more drugs can be formulated into floating beads to prolong the release characteristics.

This is an effective method to design sustain drug delivery system - decrease the dose frequency and increase the patient compliance.

Here we are using natural polymers which are nontoxic, biocompatible & biodegradable. Also there is no use of any organic solvents in it such as alcoholic solvents which can harm the body metabolism.

The technique employed is practically simple economic and can commercially exploited.