

Competences

Conventional dosage forms

Auricular dosage forms	(TO)
Capsules	(BO, FE, MI, PG, PR, SA, SI, SS, TO)
Dermatological formulations	(CT, FE, MI, NA, PG, PR, SA, SI, SS, TO)
Granules	(BO, FE, MI, PR, SA)
Liquid dosage forms	(CT, FE, MI, PR, SA, SS, TO)
Nasal dosage forms	(BO, FE, PR, SA, SS, TO)
Ophthalmic dosage forms	(CT, FE, PR, PV, SS, TO)
Oral dosage forms	(BO, FE, MI, PG, PR, SA, SS, TO)
Parenteral dosage forms	(MI, SI, PV)
Pellets	(BO, MI)
Pessary and suppositories	(FE)
Powders	(BO, FE, MI, PG, PR, SA, SS)
Pulmonary dosage forms	(PG, PR, SA)
Semisolid dosage forms	(CT, FE, MI, NA, PG, PR, PV, SA, SS, TO)
Tablets	(BO, FE, MI, PG, PR, SA, SS)
Vaginal preparations	(BO, CT, PG, PV, SS)

Modified release dosage forms

Cyclodextrins and inclusion complexes	(CT, FE, MORE, NA, PR, PV, PG, SS, SI, TO)
Diffusion controlled matrices and reservoirs	(BO, CT, FE, MI, NA, PG, PR, SA, SS)
Micro and nanoparticulate vectors:	
microparticles	(BO, CT, FE, MI, MORE, NA, PG, PR, PV, SA, SI, SS, TO)
nanoparticles	(BO, CT, FE, NA, MORE, PG, PR, PV, SA, SI, SS, TO)
liposomes	(BO, CT, FE, MI, NA, PG, PR, PV, SA; SI, TO)
Mucoadhesive preparations	(BO, CT, MI, PR, PV, PG, SS, TO)
Osmotic pumps	(MI)
Targeted molecular conjugates	(CT, FE, MORE, TO)
Transdermal delivery systems	(MI, PR, TO)