

**Supplementary Table S1** Cost of available molecules/drugs in India

Drug	Cost in rupees	Patient assistance
Trastuzumab	Rs. 52,000 per vial	Varies from company to company. Most common - 1 + 1
Pertuzumab	Rs. 270,000 per vial of 420 mg	1 + 1 and free after 9 paid vials till disease progression
Ado - trastuzumab (T-DM1)	Rs. 150,000 per vial of 100 mg	6 cycles paid and free till disease progression
Fam -trastuzumab deruxtecan	Not available in India	Not available in India
Margetuximab - cmkb	Not available in India	Not available in India
Pembrolizumab	Rs.195,000 per vial of 100 mg	1 + 1
Sacituzumab Govitecan	Not available in India	Not available in India
Fulvestrant	Rs. 15,000	No assistance
Abemaciclib	Rs. 95,504 per month	9 months paid and lifetime free till disease progression Or 3 + 1
Palbociclib	Rs. 95,000 per month	9 paid and lifetime free till disease progression
Ribociclib	Rs. 230,000 per strip	Free after 36 strips till disease progression
Tucatinib	Not available in India	Not available In India
Neratinib	Not available in India	Not available In India

**Supplementary Table S2** Available techniques for oncofertility and their costing in India

Techniques available	Approximate cost	Remark
Couples—embryo freezing	7,500–10,000 embryo/year (IVF charges approximately 1.5–2 lakhs)	Best outcome
Females—oocyte freezing	1–1.5 lakhs for 1 year Subsequent freezing at 20,000–40,000 per year (may vary as per center)	Slightly lower outcomes—procedure related
Ovarian tissue cryopreservation	Laparoscopic + IVF laboratory procedure—costs variable	Very few centers providing or promoting; still under research

Abbreviation: IVF, in vitro fertilization.