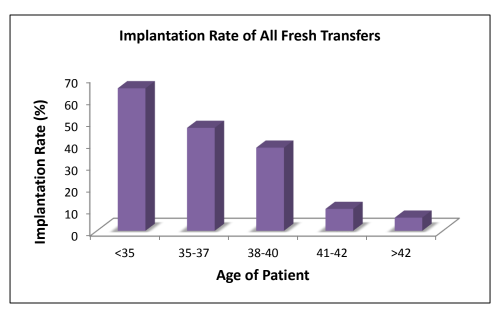


FRESH embryo transfers resulted in

- ☐ 70% clinical pregnancy for patients <35
- ☐ 64% clinical pregnancy for patients 35-37
- ☐ 52% clinical pregnancy for patients 38-40
- 13% clinical pregnancy for patients 41-42
- 13% clinical pregnancy for patients >42

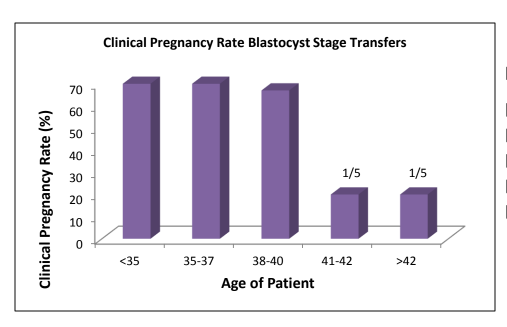




FRESH embryo transfers resulted in

- ☐ 65% implantation for patients <35</p>
- 47% implantation for patients 35-37
- ☐ 38% implantation for patients 38-40
- ☐ 10% implantation for patients 41-42
- 6% implantation for patients >42

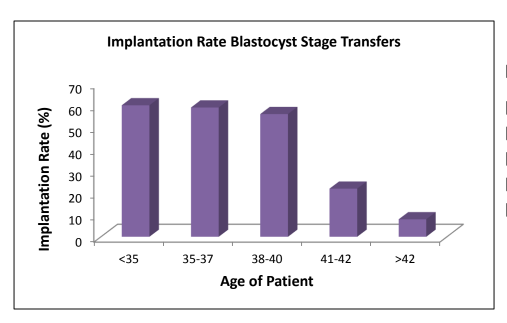




Blastocyst stage embryo transfers resulted in

- 73% clinical pregnancy for patients <35</p>
- ☐ 78% clinical pregnancy for patients 35-37
- 67% clinical pregnancy for patients 38-40
- 20% clinical pregnancy for patients 41-42
- 20% clinical pregnancy for patients >42

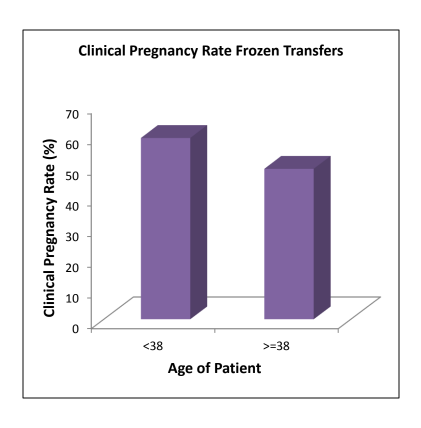




Blastocyst stage embryo transfers resulted in

- $\blacksquare$  60% implantation for patients <35
- 59% implantation for patients 35-37
- ☐ 56% implantation for patients 38-40
- 22% implantation for patients 41-42
- 8% implantation for patients >42

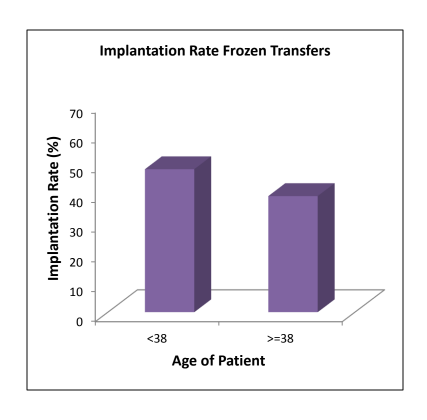




Frozen embryo transfers resulted in

- **□** 59% clinical pregnancy for patients <38
- 49% clinical pregnancy for patients >=38





Frozen embryo transfers resulted in

- ☐ 48% implantation for patients <38
- 39% implantation for patients >=38