OOCYTE RETRIEVAL AND FERTILISATION

**Day -1**
the day before oocyte pick-up

**G-IVF™ PLUS**
Prepare rinsed centre well dishes with G-IVF PLUS and pre-equilibrate at

37°C 6 % CO₂ overnight

**G-MOPS™ PLUS**
Warm G-MOPS PLUS (for oocyte wash) in rinsed tightly capped tubes in a warming incubator without CO₂ at

37°C overnight

**G-MOPS™**
Warm un-supplemented G-MOPS (for follicle flushing) in rinsed tightly capped tubes in a warming incubator without CO₂ at

37°C overnight

**Day 0**
Oocyte retrieval:

**G-RINSE™**
Pre-rinse all utensils, in-cluding tubes and dishes with G-RINSE

Never place any G-MOPS product in a CO₂ incubator

Do not use OVOIL™ equilibrated in a CO₂ environment when covering any G-MOPS product

G-MOPS PLUS can be warmed the same day as oocyte aspiration. Before use, ensure that the temperature of the medium is 37°C.

**G-RINSE™**
Warm G-RINSE at

37°C 6 % CO₂ overnight

**G-MOPS PLUS**
2. Pipette warmed G-MOPS PLUS into rinsed 40 mm dishes prior to oocyte identification.

Ensure that the temperature of G-MOPS, as well as of the follicle aspirates, is kept at 37°C during all procedures.

**Fertilisation:**
1. When pre-equilibration of centre well dishes is ready (see sperm preparation), transfer the oocytes to the dishes and incubate at

37°C 6 % CO₂ overnight

2. For ICSI, see separate ICSI procedure protocol.

For fertilisation assessment and culture, see separate Embryo culture protocol