

Raw Encapsulation: \$275

TCM Encapsulation: \$300

Half & Half: \$290

For doula clients the fee is \$200

SERVICING THE FOLLOWING PERTH HOSPITALS

ARMADALE HOSPITAL

BENTLEY HOSPITAL

FIONA STANLEY HOSPITAL

OSBORNE PARK HOSPITAL

PEEL HEALTH CAMPUS

ROCKINGHAM HOSPITAL

KING EDWARD MEMORIAL HOSPITAL

FAMILY BIRTH CENTRE

SJOG MURDOCH HOSPITAL

SJOG SUBIACO HOSPITAL

SJOG MIDLAND HOSPITAL

SJOG MT LAWLEY HOSPITAL

PLUS HOMEBIRTHS THROUGHOUT PERTH METRO AREA (please contact me for a collection price)

The options and fees for my Placenta Encapsulation Service are:

Option 1 – You organise for the placenta to be delivered to me (via support person/partner/husband etc) in the Fremantle area. I express post the finished product back to you or deliver if within the Fremantle area within 72 hours* (may be longer if over a weekend)

Option 2 – I come to you to collect the placenta . I express post the finished product back to you or deliver if within the Fremantle area within 72 hours* (may be longer if over a weekend) – Add \$50 Zone 1 -Add \$60 Zone 2 & 3

Option 3 – I come to you to collect the placenta. I deliver the finished product in person within 72 hours post birth -Add \$70 Zone 1 -Add \$80 Zone 2 & 3

Zone1– King Edward Memorial Hospital / Family Birth Centre, Fiona Stanley Hospital, Bentley Hospital, Attadale Private Hospital, SJOG Subiaco, SJOG Mt.Lawley, SJOG Murdoch

Zone 2 – Armadale Hospital, Osborne Park Hospital, Rockingham General Hospital, Glengarry Private Hospital, Swan District Hospital – additional travel fee/s applies

Zone 3 – Joondalup Hospital, SJOG Midland – additional travel fee/s applies Home – South of the river – \$50 collection fee applies if choosing option 2 or 3

Home – South of the river – \$50 collection fee applies if choosing option 2 or 3

Home– North of the river – \$70 collection fee applies if choosing option 2 or 3

I use Australia Post Express, Registered Mail; guaranteed overnight delivery in metro areas with parcel tracking and signature required on delivery.