

8	Able to express milk from both breasts simultaneously	P	E	yes											
9	Cushion inserted inside the breast cup so that it does not hurt the mother.	P	E	yes											
10	Display	P	E	LCD	LED				G						
11	Double alternating pumps/double cycling pumps.	P	E	yes											
12	Automatic shut-off after	P	E	60 minutes	NA				G						
13	Operational Conditions	P	E	Temperature +50°F (+10°C) to +104°F (+40°C)											
14	Relative Humidity	P	E	20% to 80%											
15	Weight of Breast Pump in kgs	P	E							≤ 4					
16	Trolley	P	E	With	Without				G						
17	Weight of Trolley	P	E	4	4.5	NA (if not provided)			G						
18	Display	P	E	Digital Display	without Display				G						
19	Digital Message Display Indicates for Regulating Speed, Suction and Timer and Operational Messages for Operational indications unit is in Service or Pump set is not properly attached	P	E	Yes	NA in case of without Display				G						
20	Display shows suction in % of 1-100%	P	E	Yes	NA in case of without Display				G						
21	Soft-touch control panel	P	E	Yes	NA in case of without Display				G						
22	Collection bottles can be used for storage of milk should be autoclavable and biocompatible	P	E	yes											
23	Dual expression breast bottles set including tubing	P	E	Yes	No				G						

6	Test report date	R	Ch								
7	Name of test lab	R	Ch								
8	Address of test lab	R	Ch								
9	Copies of all certifications and reports to be provided to buyer on demand at time of supplies	R	Ch	Yes							

Ms Ritika ,Technical Assistant

Shri A. V. Muralidharan

GeM

DCEO -

Shahzad
Asth. Director-II(Q/A)

Shri A. V. Muralidharan

GeM

DCEO -

tbd : to be declared by vendor

Shahzad
Asth. Director-II(Q/A)

Shri A. V. Muralidharan
DIRECTOR -QA

