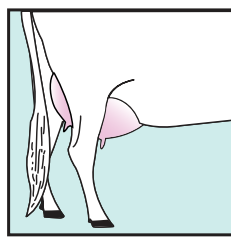
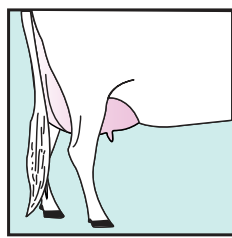
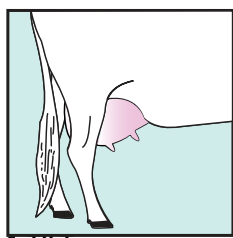


MAMMARY SYSTEM (42%)

UDDER FLOOR (Tilt of udder floor)



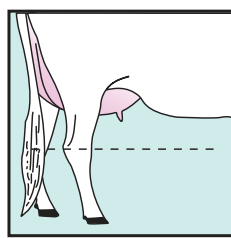
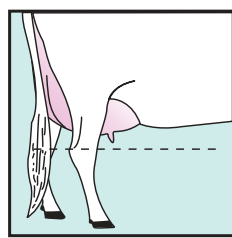
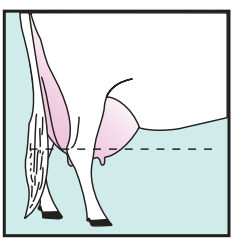
IDEAL

5-6

WEIGHT

4%

UDDER DEPTH (From hock to floor of udder)



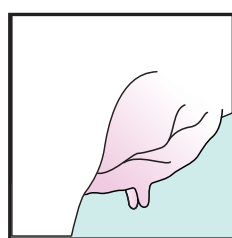
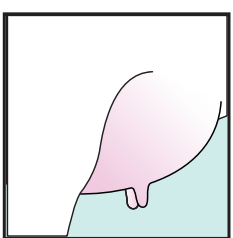
IDEAL

5-6

WEIGHT

12%

UDDER TEXTURE (Softness and expandability)



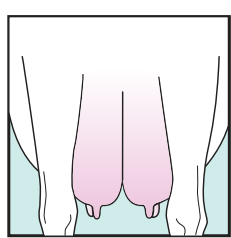
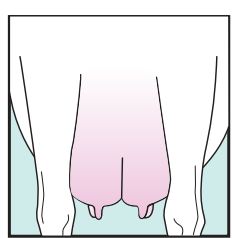
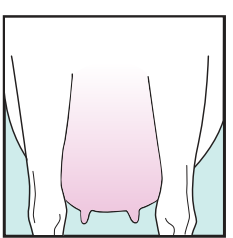
IDEAL

9

WEIGHT

14%

MEDIAN SUSPENSORY (Depth of cleft (fore/rear))



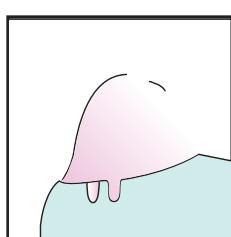
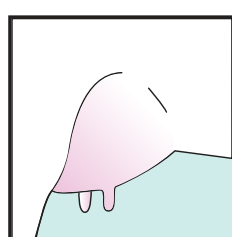
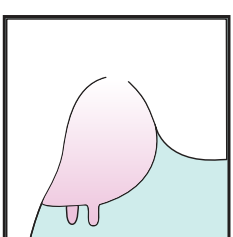
IDEAL

9

WEIGHT

14%

FORE ATTACHMENT (Attachment to abdominal wall)



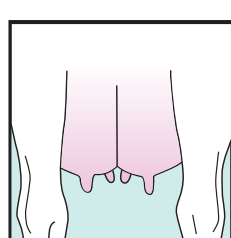
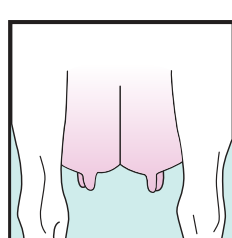
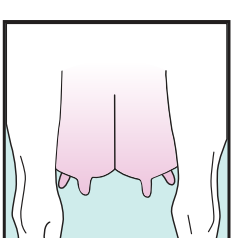
IDEAL

9

WEIGHT

18%

FRONT TEAT PLACEMENT (Teat placement from centre of quarter)



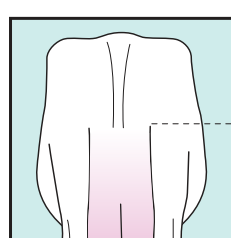
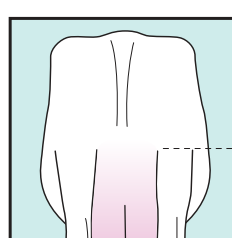
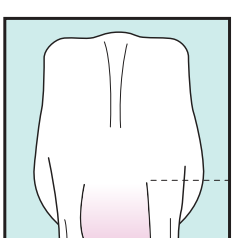
IDEAL

6

WEIGHT

5%

REAR ATTACHMENT HEIGHT (Milk secreting tissue to base of vulva)



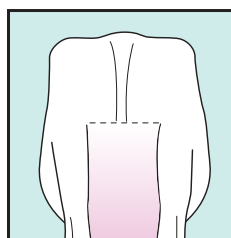
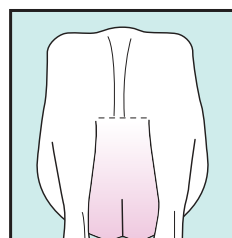
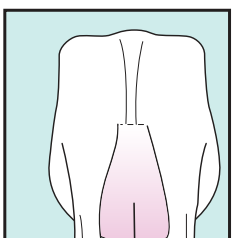
IDEAL

9

WEIGHT

12%

REAR ATTACHMENT WIDTH (Width at milk secreting tissue)



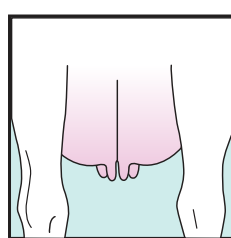
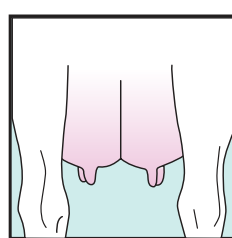
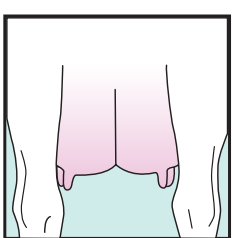
IDEAL

9

WEIGHT

10%

REAR TEAT PLACEMENT (Teat placement from centre of quarter)



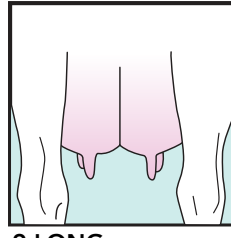
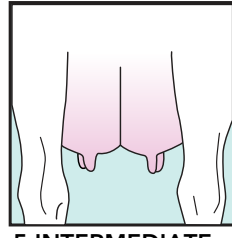
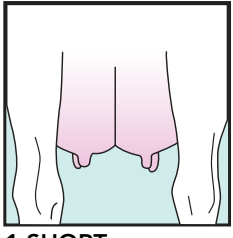
IDEAL

5-6

WEIGHT

7%

TEAT LENGTH (Average length of rear teats)



IDEAL

5

WEIGHT

4%

DEFECTIVE CHARACTERISTICS (DEDUCTION)

Lacks udder shape (1.0)

Unbalanced quarter (1.0)

Short fore (1.0)

Rear teats back (1.0)

Webbed teat (2.0)

Front teats back (1.0)

Blind quarter (8.0)

Short rear (1.0)