

Clinical

Clinical Sundries

Urine Test Glasses, Conical

- CM825-10 100ml
- CM825-15 150ml
- CM825-17 175ml

Cylindrical

With conical inner base for sediment.

- CM825-40 100ml
- CM825-45 150ml

Urinometer set, glass

For measuring the specific gravity of urine. Range 1.000 to 1.060 calibrated at 60°F (15.5°C). Supplied complete in pack with glass test jar, capacity approximately 60ml.

Description
CM848-10 Urinometer/test jar

Spare parts

Urinometer only, glass. Range 1.000 to 1.060.

- CM850-10 Urinometer

Test jar glass, capacity approximately 60ml.

- CM852-06 Test jar

Other specimen and sample containers can be found in the Bottles section - see BS200/BS248.

Sterilisable disposal bags - see BA030/BA090.

Sterile spatulas - see TP493.

Clinical Thermometers

Gallium filled. Stubby bulb and lens front. Length 100mm. In plastic case. 35 to 42°C - see TG700.

Primary Urine Collection Tubes, Sterilin

Designed to fit into the racking of current automated urinalysis systems to improve and accelerate sample processing. Aseptically produced, clear plastic, 13ml capacity, round bottom tubes with label for patient details and to show fill level, leak-free screw cap (95kPa compliant and acc. to BS EN 14254) and individually lot numbered for traceability. Available with, or without Boric acid preservative and with, or without collection cup. Supplied in outer packs of 500 with inner sleeves as indicated.

	Ref., description	sleeve qty.
CM857-10	131B, plain	100
CM857-20	131BBAC, with boric acid	100
CM857-30	131B/C, plain, with collection cup	100
CM857-40	131BBAC/C, with boric acid and collection cup	100
CM857-50	131B/50, plain	50
CM857-60	131BBAC/50, with boric acid	50
CM857-70	131B/C50, plain, with collection cup	50
CM857-80	131BBAC/C50, with boric acid and collection cup	50

Secondary Urinalysis Tubes, Sterilin

16 x 100mm, 11ml capacity, polystyrene, non-sterile tubes. With round bottom for efficient mixing within automated urine analysers including Sysmex UF1200/UF1000i, Iris IQ200 and Menarini sediMax. Accessory polyethylene push-fit caps are available to re-cap the tube if required.

- CM860-25 Urinalysis tubes, 30932, pack of 750
- CM860-27 Push-fit caps, 13CAP, for CM860-25, pack of 5000

Double-bagged containers, Sterilin

Designed for use where complete sterility must be ensured, i.e. hospital theatres. Polystyrene, plain labelled, with cap as indicated. Each container is double-wrapped within two "easy-tear" bags. CE-marked in compliance with the in-vitro diagnostic (IVD) directive, and gamma-irradiated with irradiation dot to indicate sterility.

	Capacity ml	Cap material*	Pk qty.
CM870-10	30	PP	150
CM870-20	100	Me	80
CM870-30	250	Me	40

*PP = polypropylene. Me = metal.

Specimen Cups, Elkay

Polypropylene with quarter-turn polyethylene screw cap (except CM900-18 which has no cap). Capacity 120ml. Specimen volume can be checked visually using the moulded graduations. Frosted write-on areas on container and cap provide convenient sample identification. The sterile cups are individually wrapped. Supplied in packs as indicated.

Bulk packed

- CM900-13 Non-sterile, with white cap, pack of 450
- CM900-18 Non-sterile, without cap, pack of 500

Individually wrapped

- CM900-42 Sterile, with red cap, pack of 350

Digital Clinical Thermometer

Range 32 to 43.9°C with LCD temperature indication to 0.1°C. Symbols "L" (low) and "H" (high) indicate when the temperature is outside the normal limits and the °C symbol flashes until the temperature has stabilised. Accuracy ±0.1°C between 35 and 38°C and ±0.2°C outside this range. Powered by one 1.5V silver oxide battery type SR41 which has a life equivalent to about 4000 temperature measurements in normal use. Overall 110 x 14 x 8mm. Weight 7g. With battery.

- TG715-10 Digital clinical
- BL630-06 Spare battery, 1.5V



CM825-10 CM825-40 CM848-10



CM857



CM860



CM870 in use



CM900-13, CM900-18 and -42 are similar



TG715