

## BCCH ENDOCRINOLOGY & DIABETES UNIT DIABETIC KETOACIDOSIS FLOWSHEET

DATE:	TIME:												
HEART RATE													
RESPIRATORY RATE													
BLOOD PRESSURE													
GLASGOW COMA SCALE													
NEURO ✓ DONE?													
BLOOD GLUCOSE	METER												
	LAB												
URINE KETONES													
NURSE'S INITIALS													
VENOUS pH													
BICARBONATE: HCO <sub>3</sub> <sup>-</sup>	VENOUS												
	SERUM												
BASE DEFICIT													
SODIUM: Na <sup>+</sup>													
POTASSIUM: K <sup>+</sup>													
CHLORIDE: Cl <sup>-</sup>													
ANION GAP: [Na <sup>+</sup> + K <sup>+</sup> - Cl <sup>-</sup> - HCO <sub>3</sub> <sup>-</sup> ]													
β-HYDROXYBUTYRATE													
"CORRECTED" SODIUM: Na <sup>+</sup> + 0.36 × [GLUCOSE - 5.6]													
"ACTIVE" OSMOLALITY: GLUCOSE + 2 × [Na <sup>+</sup> + K <sup>+</sup> ]													
UREA													
CREATININE													
CALCIUM													
PHOSPHATE													
PHYSICIAN'S INITIALS													