

**SPECIFIC HEMODIALYSIS DATA No.1**

Date of first dialysis treatment(透析導入日): \_\_\_\_\_ (day/日) \_\_\_\_\_ (month/月), \_\_\_\_\_ (year/年)

Dialysis time (1回の透析時間): \_\_\_\_\_ Hours(時間)

Number of sessions per week (週あたりの透析回数): \_\_\_\_\_ /week(週)

Date of last scheduled dialysis session before the requested date (希望透析日の直前の透析予定日):

\_\_\_\_\_ (day/日) \_\_\_\_\_ (month/月), \_\_\_\_\_ (year/年) [ Place (場所) : \_\_\_\_\_ ]

Type of dialysis :  HD(血液透析)

(透析の種類)  HDF(血液透析濾過)

Type of replacement fluid (置換液の種類):

Other (その他):

Type of dialyser (ダイライザーの種類): \_\_\_\_\_ Surface area(膜面積): \_\_\_\_\_ m<sup>2</sup>

Fistula site(シャントの位置):

Type of vascular access(血管へのアクセス方法):

Type of needle(針のタイプ): \_\_\_\_\_

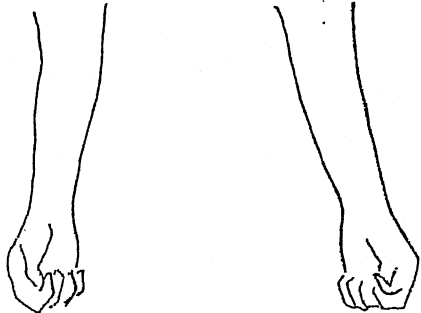
Location of access on diagram: Indicate needles position for optimal flows

(穿刺位置、方向を下図に示して下さい)

Right arm (右手)

Left arm (左手)

Comments(特に注意する点):



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Venous outlet pressure range (静脈側圧): \_\_\_\_\_ mmHg

Usual water removal rate (除水量/時): \_\_\_\_\_ ml/hour

Blood flow (血液流量): \_\_\_\_\_ ml/min

Dialysate(透析液の成分): Na+: \_\_\_\_\_ K+: \_\_\_\_\_ Ca++: \_\_\_\_\_ Mg++: \_\_\_\_\_ (mEq/L)

Bicarbonate(重炭酸): \_\_\_\_\_ (mEq/L) Acetate(アセテート): \_\_\_\_\_ (mEq/L)

Glucose (グルコース): \_\_\_ YES \_\_\_ NO

Dialysate flow (透析液流量): \_\_\_\_\_ ml/min Dialysate temperature(液温): \_\_\_\_\_ °C

EPO (エリスロポエチン): \_\_\_\_\_ Date started(投与開始日): \_\_\_\_\_

Dose/treatment(IU/治療): \_\_\_\_\_ 投与方法:  subcutaneous(皮下注)

intravenous(静注)