Supplementary Material to the "Brazilian Dialysis Survey 2020"

ATTENTION: You must fill out the form on the website, forms sent by e-mail or fax will not be considered.

INFORMATION NEEDED TO COMPLETE THE ONLINE

CENSUS 2020

2020 Census - Registration
STEP 01 - Registration
Registration information Company Name: CNPJ#: Hospital: Address: City: STATE: ZIP: Telephone: Extension: Fax: E-mail:
Physician in Charge - Dr.:
Person responsible for filling this form up: Capacity: () Manager () Social worker () Nurse () Physician () Secretary Number of Nephrologists working in the Dialysis Center:
Unit Profile Type: () Non-profitable () Private* () Public
University? () Yes () No
If private: Clinic owners: () Group made up of nephrologists () Group made up of nephrologists and non-nephrologist physicians () Group made up of non-nephrologist physicians () Group made up of physicians and non-medical personnel () Hospital where the clinic is located () International corporation
Localization: () in-hospital () remote
Partnerships () Public Healthcare System (SUS) () Other Healthcare Insurances () Both

Dialysis				
Is there a chronic dialysis program (HD or PD)? () yes () no				
If yes: Working? () yes () no				
IF YOUR PROGRAM IS WORKING, PLEASE ANSWER THE FOLLOWING QUESTIONS; IF NOT, YOU HAVE FINISHED YOUR FORM.				
STEP 02 – Demographic data				
Registration information				
Total number of patients under regular dialysis on July 01, 2020:				
Number of patients under the chronic dialysis program on July 01, 2020:				
	SUS	Non-SUS	Total	
Conventional HD at the dialysis center				
Daily HD (more than 4 times a week) in the dialysis center				
Home HD, any regimen				
CAPD				
APD				
IPD The A				
*SUS: Public Healthcare System				
"SOS: Public Healthcare System				
The following questions have to do with patients in the chronic dialysis program on July $01\ 2020$				
Patient profiles:				
Age range				
0 to 12 years:				
13 to 19 years: 20 to 44 years:				
45 to 64 years:				
65 to 74 years:				
75 years or older:				
Sex				
Male:				
Female:				
Chronic kidney disease etiology: (Fill out Only 1 diagnostic per patient)				
Diabetes:				
Hypertension:				
Glomerulonephritis: Polycystic kidneys:				
Others:				

Undetermined:

on Jul/01/2020. Number of patients on HD using long central venous catheter as hemodialysis access on Jul/01/2020 Number of patients on HD using arteriovenous graft (prothesis) as hemodialysis access on Jul/01/2020: **Comorbidities: Number of patients with:** B hepatitis: C hepatitis: HIV: KIDNEY TRANSPLANT Number of patients enrolled for transplant on Ju/01/2020: **STEP 03 New patients:** (Who started dialysis on July 2020 – DOES NOT INCUDE patients who came from another regular dialysis program; Only those who truly started a chronic dialysis program and were not on dialysis before). **Total:** Number of new patients diagnosed with diabetes: **Deaths:** Deaths in july 2020: (If none, enter 0) STEP 04: Census about COVID-19 on dialysis On this step we ask you to fill out information about the COVID-19 pandemic impacts on patients and employees of dialysis clinics. The questions below pertain to the period of 02/26/2020 to 07/31/2020. As for the patients with Covid-19 Number of patients with diagnosis confirmed by exam:_____;
Of the confirmed cases, how many were on hemodialysis? _____; How about on peritoneal dialysis? Number of patients admitted to a hospital: Among the in-patients, how many required intensive care? Strategy used in the clinic concerning those patients with suspicion/diagnosis of COVID:) Dialysis under isolation: separated room/box () Dialysis on a specific shift Confirmed number of deaths by Covid-19: Concerning healthcare professionals with Covid-19 Number in the clinic: Physicians: _____ Nurses: ____ Nurse assistants: ____ Number with confirmed diagnosis: Physicians: _____ Nurses: ____ Nurse assistants: _____

Number of deaths: Physicians: _____ Nurses: ____ Nurse technicians: _____

Number of patients currently under dialysis who have received a kidney transplant and lost it: Number of patients on HD using short-term central venous catheter as a hemodialysis access