Emcure

BLOCI	K- D (ONCOLOGY), SANA	ND			
		ANDARD OPERATING	PROCEDURE		
Title: /	ANNEXURE TEMPLATE F	OR LOAD PATTERN	PHOTO WITH D	ESCRIPTION	
Prepa	ared by:	Checked by:		Page: 1 of 3	
	& Date Sylvay Low	Sign & Date	land son	Number: SMF	003A0102
Emcur	e,				
BLOCK	K- D (ONCOLOGY), SANAI	ND			
	LOAD	PATTERN PHOTO WI	TH DESCRIPTION	ON	
Equipn	ment ID:		Load pattern l	No.: Prog	gram No.:
	oattern name:				
Load ty	ype: Variable/ Fixed load (Write the applicable	load)		
Load c	ategory: Sanitization/ Ste	rilization (Write the a	oplicable load)		
below lo	ase of Variable [Maximum/oad pattern table) for load pattern: Use this table for variable to	oad	X	Quantity	
No.	Item Des	cription	Maximum	Minimum	Tray No.
			- Indxiiidii	· · · · · · · · · · · · · · · · · · ·	
Note:	Use this table for fix load				
Sr. No.	Item Des	cription	Load (Quantity	Tray No.

Emcure

BLOCK- D (ONCOLOGY), SANAND

\$	STANDARD OPERATING PROCE	DURE
Title: ANNEXURE TEMPLATE	FOR LOAD PATTERN PHOTO	WITH DESCRIPTION
Prepared by:	Checked by:	Page: 2 of 3
Sign & Date 21 muy 2022	Sign & Date	Number: SMF003A0112
Emcure,	· ·	
BLOCK- D (ONCOLOGY), SAM	NAND	
LOA	D PATTERN PHOTO WITH DES	CRIPTION
Equipment ID:	Load p	attern No.: Program No.:
Load pattern name:		_
Load type: Variable/ Fixed loa	d (Write the applicable load)	
Load category: Sanitization/ S	Sterilization (Write the applicable	e load)
Load Pattern Photograph:		•

Emcure

BLOCK- D (ONCOLOGY), SANAND

URE TEMPLATE	STANDARD OPERATING PROCEDURE	TERN PHOTO WITH DESCRIPTION	: Page: 3 of 3	Sign & Date Date Number: SMF003A0102
	STANDARD OPE	INNEXURE TEMPLATE FOR LOAD PA	Prepared by: Checked b	Sign & Date Suffrage as 22 Sign & Dat

Emcure,

BLOCK- D (ONCOLOGY), SANAND

LOAD PATTERN PHOTO WITH DESCRIPTION

quipment ID:	Load pattern No.:	Program No.
oad pattern name:		

Load type: Variable/ Fixed load (Write the applicable load)

Load category: Sanitization/ Sterilization (Write the applicable load)

Load Pattern set parameters:

Prepared by	Select	Checked by :	Approved by	
Date	19606	Date	Date	
MFG		MFG	QAD	