

UD-6000 Data format

Data format

SOH : 01H CR : 0DH
STX : 02H EOT : 04H

SOH	I D	DATE	T O M E Y	S P A C E	T Y P E	P A T I E N T N A M E	AGE	SEX	P H Y S I C I A N N A M E	CR	
STX	B M	C									CR
STX	M a c h i n e _ _ [U D - 6 0 0 0 _ V e r 1 . 1 d n / 2 . 1 c b]									CR	
STX	F o r m a t _ _ [V e r 1 . 0 0]									CR	
STX	H R	E Y E T Y P E	AverageVelocity	LensVelocity							CR
STX	V R	ACDVelocity	BioVerocity								CR
STX	L R	Axial Length	ACD	LENS							CR
STX	K R	K1	K2								CR
STX	D R	Desired Ref									CR
STX	T R	IOL Thickness									CR
STX	F R	IOL formula									CR
STX	I R	IOL Company	IOL model								CR
STX	R R	LensConstant1	LensConstant2	LensConstant3	Power	REF					CR
STX	I R	IOL Company	IOL model								CR
STX	R R	LensConstant1	LensConstant2	LensConstant3	Power	REF					CR
STX	I R	IOL Company	IOL model								CR
STX	R R	LensConstant1	LensConstant2	LensConstant3	Power	REF					CR
STX	H L	E Y E T Y P E	AverageVelocity	LensVelocity							CR

S	V	L	ACDVelocity	BioVerocity	C			
X					R			
S	L	L	Axial Length	ACD	LENS	C		
X						R		
S	K	L	K1	K2	C			
X					R			
S	D	L	Desired Ref	C				
X				R				
S	T	L	IOL Thickness	C				
X				R				
S	F	L	IOL formula	C				
X				R				
S	I	L	IOL Company	IOL model	C			
X					R			
S	R	L	LensConstant1	LensConstant2	LensConstant3	Power	REF	C
X								R
S	I	L	IOL Company	IOL model	C			
X					R			
S	R	L	LensConstant1	LensConstant2	LensConstant3	Power	REF	C
X								R
S	I	L	IOL Company	IOL model	C			
X					R			
S	R	L	LensConstant1	LensConstant2	LensConstant3	Power	REF	C
X								R
S	W	R	700byte	C				
X				R				
S	W	L	700byte	C				
X				R				
E	C							
O								
T	R							