

1A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	1B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	2A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	2B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	3A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	3B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:
4A PA: SP02: T: FC: DXT: O2: AVP: SVD: URINA: D: F: COMP: DXT; EXAME: RX: RN: D: F:	4B PA: SP02: T: FC: DXT: O2: AVP: SVD: URINA: D: F: COMP: DXT; EXAME: RX: RN: D: F:	5A PA: SP02: T: FC: BCF: DXT: O2: AVP: SVD: URINA: F: COMP: DXT; EXAME: RN: D: F:	5B PA: SP02: T: FC: BCF: DXT: O2: AVP: SVD: URINA: F: COMP: DXT; RN: D: F:	6A PA: SP02: T: FC: BCF: DXT: O2: AVP: SVD: URINA: F: COMP: DXT; RN: D: F:	6B PA: SP02: T: FC: BCF: DXT: O2: AVP: SVD: URINA: F: COMP: DXT; RN: D: F:
10A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	10B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	11A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	11B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	12A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	12B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:

13A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	13B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	14A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	14B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	15A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	15B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:
16A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	16B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	17A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	17B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	18A PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:	18B PA: SP02: T: FC: DXT: O2: AVP: SVD: D: F: EXAME: RX:
19A PA: SP02: T: FC: DXT: O2: AVP: EXAME: RX: CC: RETORNOU:	19B PA: SP02: T: FC: DXT: O2: AVP: CC: EXAME: RX: RETORNOU:	QUIMIO 1-A PA: SP02: T: FC: DXT: O2: AVP: CC: EXAME: RX: RETORNOU:		QUIMIO 1-B PA: SP02: T: FC: DXT: O2: AVP: CC: EXAME: RX: RETORNOU:	