

## SBN-RPD-2014-008 - Interferência de Fármacos nos Testes de Trinder

Nome do Produto	Descrição do Produto	Código material	Registro	Classe de Risco
<b>CREA plus</b>	Creatinine plus	11775642216	10287410786	II
<b>CREA plus</b>	Creatinine plus	11775685216	10287410786	II
<b>CREP2</b>	Creatinine plus ver.2	5401470190	10287410176	II
<b>CREP2</b>	Creatinine plus ver.2	5401470190	10287410176	II
<b>CREP2</b>	CREATININE PLUS VER.2	5168589190	10287410685	II
<b>CREP2</b>	CREATININE PLUS VER.2	3263991190	10287410685	II
<b>LACT2</b>	Lactato Gen.2	5401666190	10287410777	II
<b>LACT2</b>	Lactato Gen.2	3183700190	10287410361	II
<b>LACT2</b>	Lactato Gen.2	5171881190	10287410361	II
<b>LACT2</b>	Lactato Gen.2	3183700190	10287410361	II
<b>Lactato</b>	Lactato	11822837190	10287410295	II
<b>GLU</b>	Glicose GOD-PAP	11491253216	10287410115	II
<b>GLU</b>	Glicose GOD-PAP	11929526216	10287410115	II
<b>GLU</b>	Glicose GOD-PAP	11448668216	10287410115	II
<b>TRIGL</b>	Triglicérides	4657594190	10287410536	II
<b>TRIGL</b>	Triglicérides	20767107322	10287410536	II
<b>TRIGL</b>	Triglicérides	5171407190	10287410536	II
<b>TRIGL</b>	Triglicérides	20767107322	10287410536	II
<b>TG</b>	TG GPO-PAP	11730711216	10287410256	II
<b>TG</b>	TG GPO-PAP	11876023216	10287410256	II
<b>TG</b>	TG GPO-PAP	11876040216	10287410256	II
<b>TG</b>	TG GPO-PAP	11488872216	10287410256	II
<b>CHOL</b>	Colesterol CHOD-PAP	11489232216	10287410816	II
<b>CHOL</b>	Colesterol CHOD-PAP	11491458216	10287410816	II
<b>CHOL</b>	Colesterol CHOD-PAP	11875540216	10287410816	II
<b>CHOL</b>	Colesterol CHOD-PAP	11875523216	10287410816	II
<b>CHOL2</b>	Colesterol Gen.2	4718917190	10287410246	II
<b>CHOL2</b>	Colesterol Gen.2	3039773190	10287410246	II
<b>CHOL2</b>	Colesterol Gen.2	5168538190	10287410246	II
<b>CHOL2</b>	Colesterol Gen.2	3039773190	10287410246	II
<b>HDL-C plus 3rd generation</b>	HDL-C PLUS 3RD GENERATION	4713109190	10287410644	II
<b>HDL-C plus 3rd generation</b>	HDL-C PLUS 3RD GENERATION	4713257190	10287410644	II
<b>HDL-C plus 3rd generation</b>	HDL-C PLUS 3RD GENERATION	4713214190	10287410644	II
<b>HDL-C plus 3rd generation</b>	HDL-C PLUS 3RD GENERATION	4713265190	10287410644	II
<b>HDL-C plus 3rd generation</b>	HDL-C PLUS 3RD GENERATION	4713290190	10287410644	II
<b>HDL-C plus 3rd generation</b>	HDL-C PLUS 3RD GENERATION	4713311190	10287410644	II
<b>HDL-C plus 3rd generation</b>	HDL-C PLUS 3RD GENERATION	4713320190	10287410644	II
<b>HDLC3</b>	HDL-C, HDL-PLUS C111	5401488190	10287410642	II
<b>HDLC3</b>	HDLC3, HDL-CHOLESTEROL PLUS 3RD	439980319	10287410613	II
<b>HDLC3</b>	HDLC3, HDL-CHOLESTEROL PLUS 3RD	5168805190	10287410613	II
<b>HDLC3</b>	HDLC3, HDL-CHOLESTEROL PLUS 3RD	4399803190	10287410613	II
<b>LDL-C plus 2ª geração</b>	LDL-Colesterol PLUS 2ND GEN	4714423190	10287410558	II
<b>LDL-C plus 2ª geração</b>	LDL-Colesterol PLUS 2ND GEN	4711220190	10287410558	II
<b>LDL-C</b>	LDL-C, LDL-COLESTEROL PLUS 2ND GE	5401682190	10287410432	II
<b>LDL-C</b>	LDL-C, LDL-COLESTEROL PLUS 2ND GE	3038866322	10287410432	II
<b>LDL-C</b>	LDL-C PLUS 2ND GEN	5171369190	10287410558	II
<b>UA2</b>	UA2, ÁCIDO ÚRICO C111	4657608190	10287410611	II
<b>UA2</b>	UA2, ÁCIDO ÚRICO C111	3183807190	10287410349	II
<b>UA2</b>	UA2, ÁCIDO ÚRICO C111	5171857190	10287410611	II
<b>UA plus</b>	Uric Acid plus	11875426216	10287410168	II
<b>UA plus</b>	Uric Acid plus	11661850216	10287410168	II
<b>UA plus</b>	Uric Acid plus	11929429216	10287410168	II
<b>UA plus</b>	Uric Acid plus	11929437216	10287410168	II