





Equiplex, a company belonging to the H. Egidio Group, was founded in Goiania in 1986. Since then, its work has been characterized by the consistent devotion and full commitment to pharmaceutical excellence.

In 1989, it opened its new facilities in the city of Aparecida de Goiania - GO, marking the beginning of a critical age to the company that established itself as one of the key pharmaceutical plants in Brazil. After that, Equiplex has spared no investments to modernize and expand its production chain, systematically making use of German and Italian technologies in addition to the valuable contribution of 12 partner countries.

The seamless effort developed for more than 3 decades ensured a leading position to Equiplex in both national and international pharmaceutical industries. Above all, it contributed to make Equiplex known as a company expert in taking care of the most precious asset ever: people's health.



Equiplex quality

In order to reduce the risks of contamination and facilitate the handling by health professionals, our packages rely on German and Italian technologies. All of our lines of products use PVC- and latex-free polyethylene-based primary packages. That ensures no interaction with medications, and grants excellent mechanical strength and safety to our products. In the line of Large-Volume Parenteral Solutions we count on the continuous solution dripping that ensures full drainage of the package content, in addition to the administration of the entire diluted medication at the recommended time and rate. Moreover, our lid relies on three sites that are useful in case of eventual subtraction of the medication. Our line of Small-Volume Parenteral Solutions, in turn, counts on the Blow-Fill-Seal technology. It consists of a totally automated closedloop production within a class-100 environment, inside the machine. The equipment continuously blows, fills and seals the ampoule. Our major commitment lies on ensuring quality and efficiency of our medications.





Large-Volume Parenteral Solutions Intravenous and individualized use

0,9% Saline Solution

Description: Isotonic, sterile and apyrogenic solution **Therapeutic class:** Hydroelectrolytic replenisher

CODE	PRODUCT	ML	UNIT./BOX
715	0,9% Saline Solution	100	70
733	0,9% Saline Solution	250	40
717	0,9% Saline Solution	500	24
718	0,9% Saline Solution	1000	12



5% Glucose Solution

Description: Hypertonic, sterile and apyrogenic solution. **Therapeutic class:** Hydroelectrolytic replenisher and parenteral feeding.

CODE	PRODUCT	ML	UNIT./BOX
705	5% Glucose Solution	50	70
706	5% Glucose Solution	100	70
731	5% Glucose Solution	250	40
708	5% Glucose Solution	500	24
709	5% Glucose Solution	1000	12



1x1 Glucose Saline Solution

Description: Isotonic, sterile and apyrogenic solution **Therapeutic class:** Hydroelectrolytic replenisher

CODE	PRODUCT	ML	UNIT./BOX
735	1x1 Glucose Saline Solution	250	40
721	1x1 Glucose Saline Solution	500	24
722	1x1 Glucose Saline Solution	1000	12









Simple Ringer's Solution

Description: Isotonic, sterile and apyrogenic solution **Therapeutic class:** Hydroelectrolytic replenisher

CODE	PRODUCT	ML	UNIT./BOX
737	Simple Ringer's Solution	250	40
724	Simple Ringer's Solution	500	24
725	Simple Ringer's Solution	1000	12



Lactated Ringer's Solution

Description: Isotonic, sterile and apyrogenic solution **Therapeutic class:** Hydroelectrolytic replenisher

CODE	PRODUCT	ML	UNIT./BOX
739	Lactated Ringer's Solution	250	40
727	Lactated Ringer's Solution	500	24
728	Lactated Ringer's Solution	1000	12

Water for Injection

Water for Injection: Sterile and apyrogenic solution Therapeutic class: Diluent and drugs vehicle

CODE	PRODUCT	ML	UNIT./BOX
701	Water for Apyrogenic Injection	100	70
744	Water for Apyrogenic Injection	250	40
703	Water for Apyrogenic Injection	500	24
704	Water for Apyrogenic Injection	1000	12







20% Mannitol Solution

Description: Sterile and apyrogenic solution Therapeutic class: Hydroelectrolytic replenisher and parenteral feeding

CODE	PRODUCT	ML	UNIT./BOX
741	20% Mannitol Solution	250	40
730	20% Mannitol Solution	500	24

Rectal Use

12% Glycerin Solution

Description: Sterile and apyrogenic solution Therapeutic class: Irritant or stimulant laxatives

CODE	PRODUCT	ML	UNIT./BOX
416	12% Glycerin Solution	250	48
417	12% Glycerin Solution	500	24

Small-Volume Parenteral Solutions

Intravenous and individualized use

Water for Injection

Description: Sterile and apyrogenic Therapeutic class: Diluent and drugs vehicle

CODE	PRODUCT	ML	UNIT./BOX
605	Water for Injection	10	200





Glucose (25%, 50% and 75%)



Description: Hypertonic, sterile and apyrogenic solution **Therapeutic class:** Hydroelectrolytic replenisher and parenteral feeding

CODE	PRODUCT	ML	UNIT./BOX
655	25% Glucose	10	200
659	50% Glucose	10	200
663	75% Glucose	10	200

Potassium Chloride Solution (10%, 15% and 19,1%)

Description: Hypertonic, sterile and apyrogenic solution **Therapeutic class:** Hydroelectrolytic replenisher

CODE	PRODUCT	ML	UNIT./BOX
641	10% Potassium Chloride Solution	10	200
645	15% Potassium Chloride Solution	10	200
649	19.1% Potassium Chloride Solution	10	200



Saline Solution (0,9%, 10%, 17,55% and 20%)

Description: Isotonic, sterile and apyrogenic solution **Therapeutic class:** Hydroelectrolytic replenisher

CODE	PRODUCT	UNIT./BOX
623	0,9% Saline Solution	200
627	10% Saline Solution	200
631	17.55% Saline Solution	200
637	20% Saline Solution	200



Health Products Enteral Use

Enteral Nutrition Vial

COD	PRODUCT	ML UNIT./BOX
600	300mL Enteral Nutrition Vial	300 100



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