

Introduction

PULLET Injection System the combination of the PULLET Holder (permanent) with the PULLET Syringe (disposable and sterile packed). Sterile delivered, ready-to-use system.

The PULLET Injection System has been developed in cooperation with vaccination teams in hatcheries and rearing farms with the aim to facilitate the vaccination of larger numbers of birds. It is being intensively used in day-olds, rearing stock aswell as in turkeys, ducks, laboratory- and fur-animals and pisciculture.

100% vaccine dosage delivery per vial. Dosage can not be erroneously adjusted.

Smooth action, less pressure on fingers. As convenient as possible.

1. <u>Product description</u> PULLET Holder and Stereo Holder

Picture	the second second	
Description	PULLET Holder (left) and PULLET Stereo Holder (right), durable glass- filled nylon frame with bayonet connection to mount PULLET Syringe Dosages pre-set in Holder. Dosage indication by coloured plug. Not adjustable.	

2. <u>Product description</u> PULLET Syringe

Picture		
Description	PULLET Syringe Sterile (EO) packed self-refilling disposable syringe to be mounted on PULLET Holder or PULLET Stereo Holder. Canula and Spike included with aspirator porosity 3µm Luer connection. Sterility warranted during 3 years on the condition of cool, dark and undisturbed storage	

3. Product branding

Branding possibilities depending on ordered quantities. Enquire for specific terms.

Description	1. Printed carton in the packing of PULLET Holder			
-	2. Sticker on PULLET Holder according to your design.			
	3. Stamp on PULLET Holder frame according to your design.			
	4. Leaflet according to your design included in sterile wrapping of			
	PULLET Syringe			

4. Product packing

Description	PULLET Holders packed in plastic foil.	
	PULLET Syringe sterile packed in STERIKING wrap (EO sterilized).	



1

PULLET INJECTION SYSTEM PRE-SET DOSAGES				
Single Holder:	Stereo Holder			
	combinations:			
	0,25/0,25ml			
0,1 ml	0,3/0,3ml			
0,2 ml	0,4/0,4ml			
0,25ml	0,5/0,2ml			
0,3 ml	0,5/0,25ml			
0,4 ml	0,5/0,3ml			
0,5 ml	0,5/0,5ml			
1,0 ml	1,0/0,5ml			
	1,0/1,0ml			