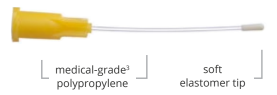
# **Flexible Plastic Feeding Tubes**



Instech's plastic gavage needles are flexible to reduce the risk of trauma, translucent to visualize delivery, and disposable to eliminate the cost of cleaning and the chance of compound crossover. Flexible tubes are an animal welfare refinement<sup>1</sup> over rigid metal tubes which have been shown to cause significantly more esophageal inflammation<sup>2</sup>.

## **POLYPROPYLENE FEEDING NEEDLES**



The tube and luer hub are made of the same material used to make plastic syringes. The soft, bulb-shaped tip is designed to reduce the chances of inadvertent placement in the trachea and perforation of the esophagus. Available in 14 sizes for rodents ranging from mouse pups to rats to rabbits.

### **POLYURETHANE FEEDING NEEDLES**



These tubes feature a larger inner diameter for easier delivery of viscous compounds and a straight tip that wipes clean to reduce the chance of compound aspiration. Available in two sizes, 13ga for rats and 16ga for mice, and a special version for dosing size 9 capsules.



Founded in 1971, Instech is a leader in the design and manufacturing of infusion, sampling and dosing equipment for laboratory animal research. Instech's products are manufactured in the USA. They are available in North America, Europe and India through a direct sales force and elsewhere through a network of approved distributors.

# Feeding Tubes for Rodents

## Instech Laboratories, Inc.

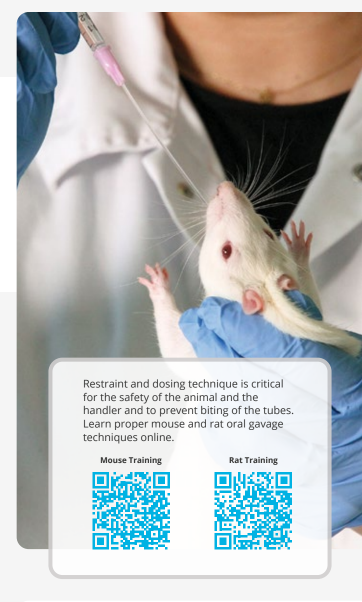
450 South Gravers Road Plymouth Meeting, PA 19462 USA 1.800.443.4227

240315-ftp-brochure-v1EN



# **Flexible Plastic Feeding Tubes**

		Flexible Plastic Feeding Tubes				
		PN: 250 pc box (PN: 50 pc box)	Tube size (IDxOD)	Material	Length, Dead Volume	
mouse	< 20g	FTP-22-25 (FTP-22-25-50)	22ga (0.4x0.7mm)	PP	25mm (1in), 3µL  2 1.2mm tip diameter	
	20-30g	FTP-20-30 (FTP-20-30-50)	20ga (0.5x0.9mm)	PP	30mm (1.2in), 6μL	
		FTP-20-34 (FTP-20-34-50)	20ga (0.5x0.9mm)	PP	34mm (1.3in), 6µL 2 1.6mm	
	> 30g	FTP-20-38 (FTP-20-38-50)	20ga (0.5x0.9mm)	PP	38mm (1.5in), 7μL  1.6mm	
		FTPU-16-38 (FTPU-16-38-50)	16ga (1.0x1.6mm)	PU, PET	38mm (1.5in), 30µL	
rat	100-200g <100g	FTP-18-30 (FTP-18-30-50)	18ga (0.7x1.2mm)	PP	30mm (1.2in), 12μL	
		FTP-22-38 (FTP-22-38-50)	22ga (0.4x0.7mm)	PP	38mm (1.5in), 5μL 1.2mm	
		FTP-18-38 (FTP-18-38-50)	18ga (0.7x1.2mm)	PP	38mm (1.5in), 15µL	
		FTP-18-50 (FTP-18-50-50)	18g (0.7x1.2mm)	PP	50mm (2in), 20μL 2.3mm	
		FTP-15-64 (FTP-15-64-50)	15ga (1.2x1.8mm)	PP	64mm (2.5in), 70μL 3.0mm	
	> 300g 200-300g	FTP-18-75 (FTP-18-75-50)	18ga (0.7x1.2mm)	PP	75mm (3in), 30µL 2.3mm 88mm (3.5in), 155µL	
		FTPU-13-88 (FTPU-13-88-50)	13ga (1.5x2.4mm)	PU, PET	1 2.4mm	
		FTPU-C9-85 <sup>5</sup>	13ga (1.5x2.4mm)	PU, PET	85mm (3.4in), 150µL  3.3mm for size 9 capsules	
		FTP-15-78 (FTP-15-78-50)	15ga (1.2x1.8mm)	PP	78mm (3.1in), 90µL	
		FTP-15-100 (FTP-15-100-50)	15ga (1.2x1.8mm)	PP	100mm (4in), 110μL 3.0mm	
large	suts	FTP-13-90 (FTP-13-90-50)	13ga (1.6x2.4mm)	PP	90mm (3.5in), 180µL	
	200	FTP-13-150 (FTP-13-150-50)	13ga (1.6x2.4mm)	PP	150mm (6in), 300μL	



- TeRfining procedures for the administration of substances," Report of the BVAWER
   FRAME/RSP-CVUFAW Joint Working Group on Refinement. Laboratory Animals (2001) 35, 1-41.
   "Comparison of Plastic and Metal Oral Gawage Needles in CS7BL/6 Mice," Herrod, Maye, Kim, Vernon, Healy, Bates, Stanislawcyk, Sowick. Veterinary Sciences, Bristol Myers Squibb; Discovery Toxicology, Bristol Myers Squibb (2023).
- (2025).
  3. Polypropylene is USP Class VI certified and compliant with FDA 21 CFR 177.1520. Colorants added to hub are compliant with FDA 21 CFR 178.3297, except black. Elastomer tip is compliant with FDA 21 CFR 177.1210.
  4. ISO 10993 Compliant.
- Capsule dosers sold in boxes of 20 (10 sterile pouches of two).



Species suggestions have been compiled based on published papers and anecdotal reports; they are not definitive. Try a variety of sizes to determine what works best for you.



Request free samples at www.instechlabs.com/ sample-request

MATERIAL KEY
PP: polypropylene (tube and hub)
PU: polyurethane (tube)
PET: polyethylene terephthalate glycol-modified
(hub)

