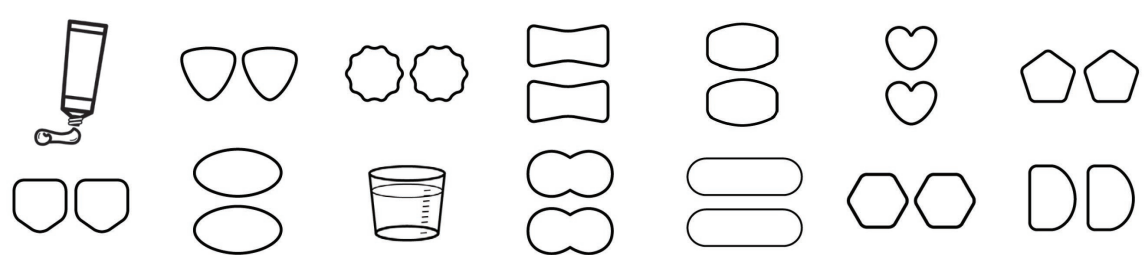
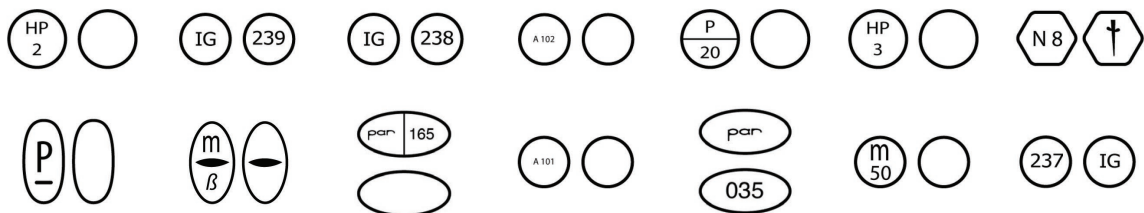


Features 60 black & white drug shape outlines that cover over 28,000 drugs including tablets, capsules, lotions, suspensions, liquids, creams, and more. Exact drug image outlines with scores and markings for the Top 1,000 drugs being used today. The addition of the pill image to our ScriptChek® label and or the patient leaflet will enhance both the pharmacists and patients drug identification for visual verification.

Black & White Outlined Images



Exact Drug Image Outlines with Scores and Markings



(Sample of library shown)

NDC	NAME	IMG FILE NAME	INFO	IMAGE	VECTOR	DATE MODIFIED	STATUS	NOTES
10370010103	BUPROPION XL 150 MG XL TAB ANCH	TEV53500	Type: tablet Shape: round Desc: round Side 1: A 101 Side 2:			8/10/09	Approved	
10370010203	BUPROPION 300 MG XL TAB ANCH	ACH01020	Type: tablet Shape: round Desc: round Side 1: A 102 Side 2:			8/10/09	Approved	
10631040701	PROCTOSOL HC 2.5% CRE AMER	A0407010	Type: cream Desc: white			8/10/09	Approved	
10922082502	FINACEA 15% GEL BERL	INI08250	Type: gel Desc: white			8/10/09	Approved	
12496130602	SUBOXONE TAB 8-2MG SUB RECK	RBK13060	Type: tablet Shape: hexagonal Desc: hexagonal Side 1: NB Side 2: logo			8/10/09	Approved	
16714008204	HYDROXY HCL 25 MG TAB NORT	NRT00820	Type: tablet Shape: round Desc: coated Side 1: N004 Side 2:			8/10/09	Approved	
23155000201	HYDRALAZINE 25 MG TAB HERI	HER00021	Type: tablet Shape: round Desc: film-coated Side 1: HP 2 Side 2:			8/10/09	Approved	
23155000301	HYDRALAZINE 50 MG TAB HERI	HER00020	Type: tablet Shape: round Desc: film-coated Side 1: HP 3 Side 2:			8/10/09	Approved	

- Accurate, high quality drug outline images designed for label and patient leaflet printing
- Precise markings and scores on pills
- Updated images on a regular basis via internet or disk copy
- Database resides outside of system and can be interfaced into most pharmacy software systems
- Database is available in a variety of delimited formats
- Images are provided in a variety of graphic formats, i.e. JPEG, TIFF, PDF, etc.

