

Arrow SFIC Lock Cylinders

Interchangeable Core



Our precision engineering design, keying capability and availability make Arrow Pointe interchangeable cores our most specified brand for commercial, industrial and institutional applications.

6 PIN INTERCHANGEABLE CORE



7 PIN INTERCHANGEABLE CORE



Pointe General Specifications

- Solid Brass Construction
- Reinforced Sleeve Design
- 6 or 7 pin
- Combined or Uncombined

Finish

Faceplate-US26D or US4

Arrow Keyways

1C & 1D Standard keyways or restricted keyways—consult factory for availability.

Competitive keyways:

AB, BB, CB, DB, EB, FB, GB, HB, JB, KB, LB, MB, QB



With CholCe, you'll have a limitless number of options, enabling you to select the level of control or the style that best suits your facility.

Choice Flex General Specifications

The CholCe™ Flex system employs a unique core security feature and patented key design. The security feature being a pin assembly which runs through the center of the keyway preventing standard IC keys from entering the core. Only the patented Flex key can operate these cores.



Interchangeable Core System—
U.S. Patent #5,778,712, #6,079,240

CholCe™ Flex—7 pin and drill resistant shown. Also available 6 pin.

Finish

Faceplate—US26D, US4

Choice Plus General Specifications

CholCe™ Plus cores contain a mechanism built into the plug and shell that works in conjunction with a special groove machined in the key. The patented Plus key will operate both cores with and without the mechanism, however, a non-Plus key will not operate a Plus core.



Interchangeable Core System—
U.S. Patent #6,079,240, and Patent Pending

CholCe™ Plus—7 pin and drill resistant shown. Also available 6 pin.

Finish

Faceplate—US26D, US4

Choice Base General Specifications

CholCe™ Base is our standard level of product. Available in Arrow and competitive keyways, Base is capable of all levels of keying for new or existing key systems. With an option to have drill resistant pins in the front, plug and shell, CholCe™ Base offers convenience as well as a higher level of security.



Interchangeable Core System—
U.S. Patent #6,079,240

CholCe™ Base Core—7 pin and drill resistant shown. Also available 6 pin.

Finish

Faceplate—US26D, US4

	Base	Flex	Plus	Pointe
Drill Resistant Option	•	•	•	•
6 Pin	•	•	•	—
7 Pin	•	•	•	•
Exclusive Keyways	—	•	—	•
Patented Keys	—	•	•	•
Authorized Key Control	—	•	•	•
Replaces Existing Cores	•	•	•	•
Uses Standard IC Key punch	•	• (with modified vice)	•	• (with modified vice)
Competitive Keyways	•	—	•	—
Compatible with Existing Systems	•	•	•	—