



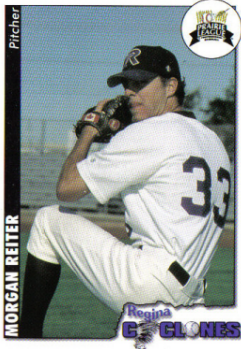
INSIDE PITCH CAMPS

POWER PITCHING MECHANICS HITTING AND SKILLS, April 30th



Camp Sponsored by Foam Lake Minor Baseball

ALL CAMPS TAUGHT BY EX PROFESSIONALS AND COLLEGE PLAYERS



CAMP 1 - POWER PITCHING / THROWING

AGES 8 to 17yrs – 10:30am to 1:00pm (Split into age groups)

THROW 5-7 mph HARDER WITH MORE CONTROL!

- * Power Drills * Pick-offs * Mental Aspects *
 - * Change-up * Major League Curve Ball (13 yrs +) *
- (Camp 1 only \$70+gst *Limited Space*)**

BOTH CAMPS OPEN TO BOYS AND GIRLS



CAMP 2 – HITTING AND SKILLS

AGES 6 to 17yrs – 1:30 to 4:30pm (Split into age groups)

HIT FOR POWER AND AVERAGE!

- * Hitting Drills * Infielding * Outfielding *
- * Baserunning and much more! *

(Camp 2 only \$20+gst for Foam Lake Minor Ball Players - Regular price is \$70+gst)

(Both camps grouped according to age)

“INVEST IN YOUR CHILD’S FUTURE”

- **Location:** Foam Lake Saskatchewan
- **Registration:** go online at www.insidepitch.ca (Call 306-591-6165 for more information)
- Sign-up for both camps and pay only \$120+gst (Save \$20)
- IP Baseball Academy provides a professional instructor for every 8-10 students enrolled
- Juice and snack provided by IP Academy during break time



CAMP PROGRAM DIRECTOR – MORGAN REITER:

Owner / Director of Player Development – IP BASEBALL ACADEMY
 Certified by National Pitching Association (ONLY NPA trainer in CANADA!)
 3 Year professional player Europe / Canada / USA
 NCAA Div.1 Scholarship Athlete – Texas State University
 Represented CANADA at National Baseball Institute (3 years)
 Played Against World Champion Toronto Blue Jays

INSTRUCTORS – Current and Former Professional and College Players
 Experience directing and teaching camps in Canada and the U.S.A.

SEVERAL FORMER CAMPERS ARE PRESENTLY ATTENDING COLLEGES IN CANADA AND THE U.S.A. ON BASEBALL SCHOLARSHIPS

“I can assure if you choose the Inside Pitch for your child, they are in good hands. Have fun and enjoy the Inside Pitch.” Kevin Briand, Director, Canadian Scouting – Toronto Blue Jays