

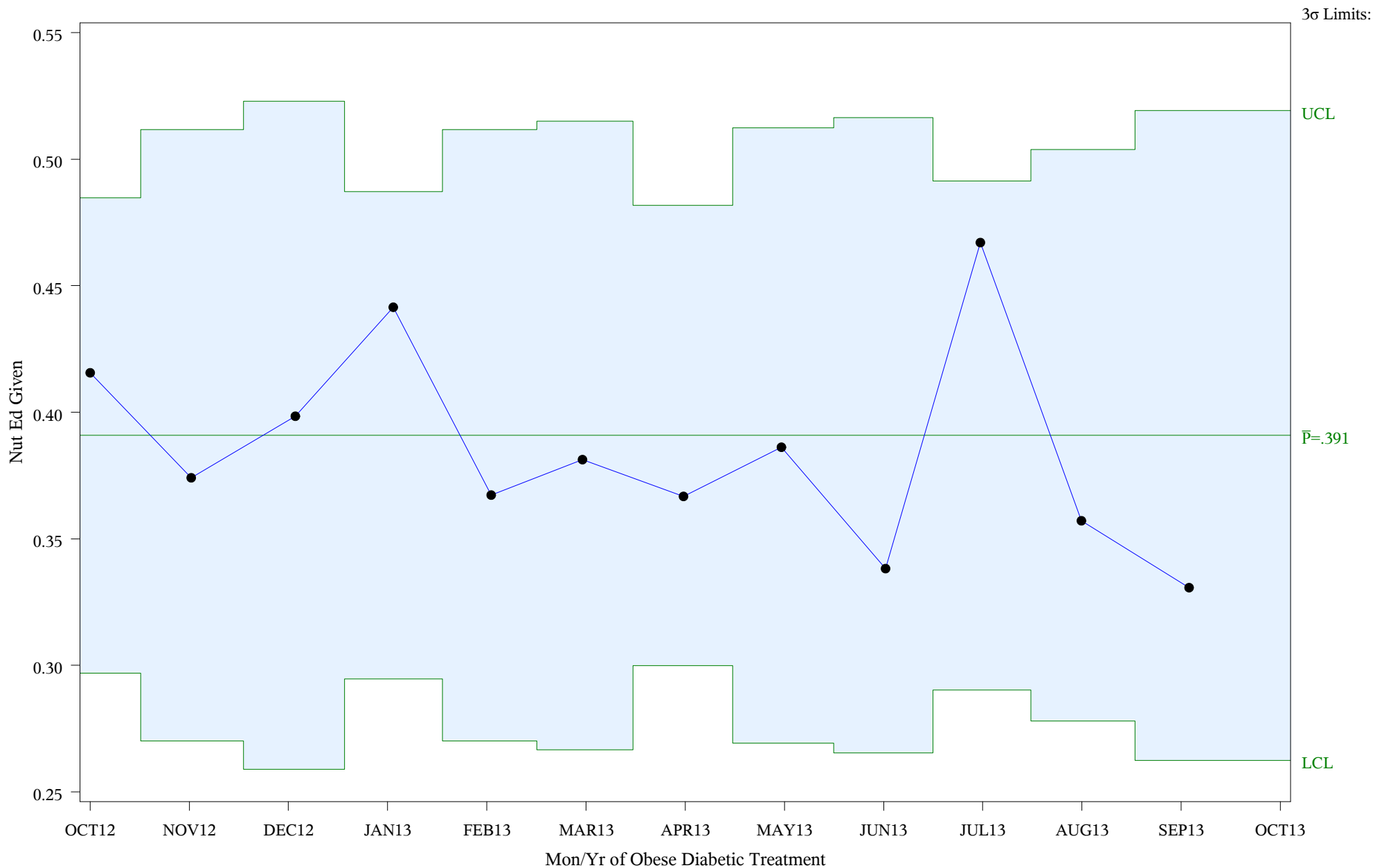
# P Chart for Nutr Counseling of Obese Diabetics (#15830 - 5096)

Time Period: October 1, 2012 - September 30, 2013

Denominator=All Diabetic Patients, Numerator=Nutritional Ed Provided

Chart created: Thursday, 21NOV2013

Hospital=Quentin N Burdick - Aberdeen



Subgroup Sizes: Min n = 123 Max n = 259

Source: ORYX2.rate15830

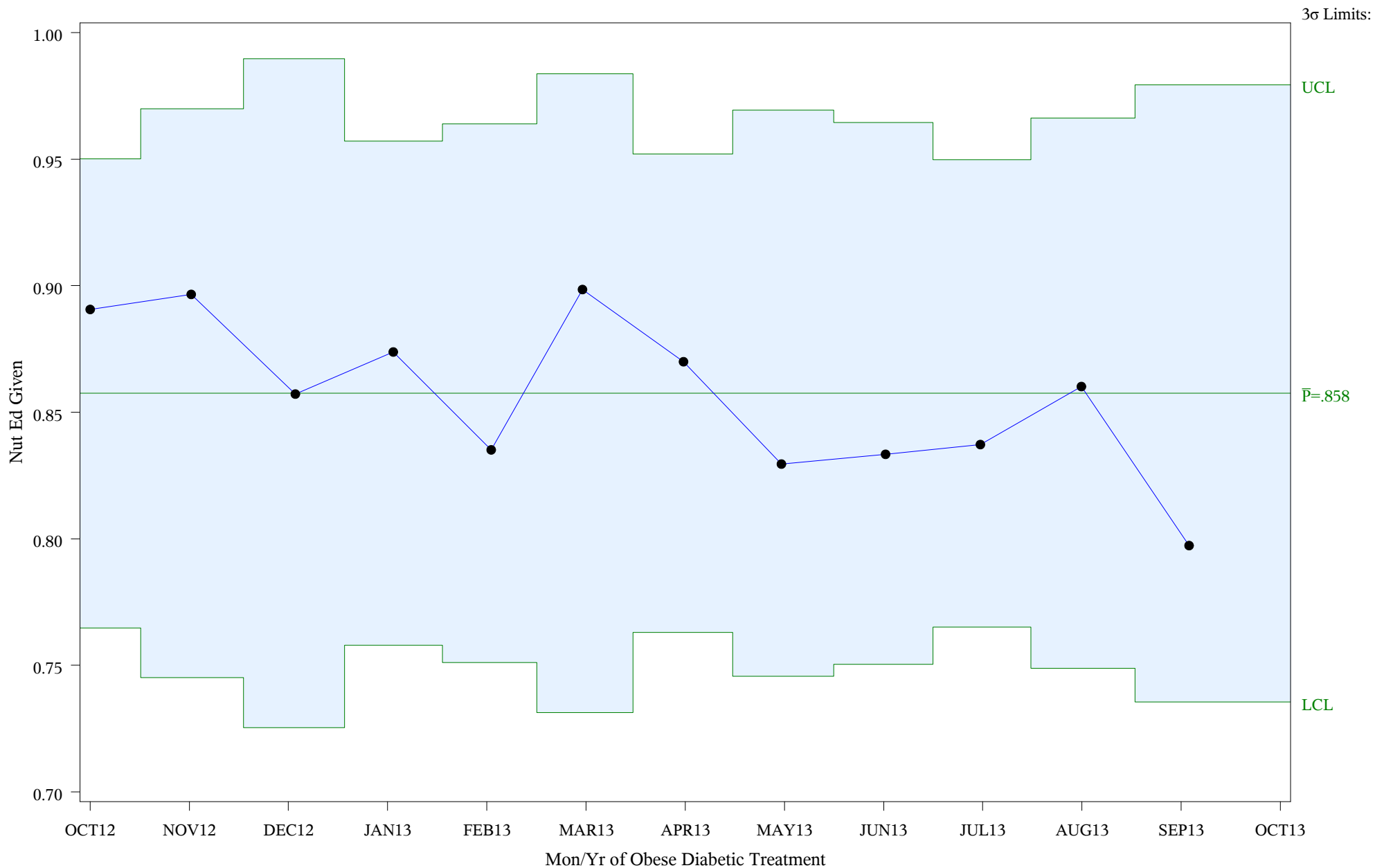
# P Chart for Nutr Counseling of Obese Diabetics (#15830 - 5096)

Time Period: October 1, 2012 - September 30, 2013

Denominator=All Diabetic Patients, Numerator=Nutritional Ed Provided

Chart created: Thursday, 21NOV2013

Hospital=Mescalero - Albuquerque



Subgroup Sizes: Min n = 63 Max n = 129

Source: ORYX2.rate15830

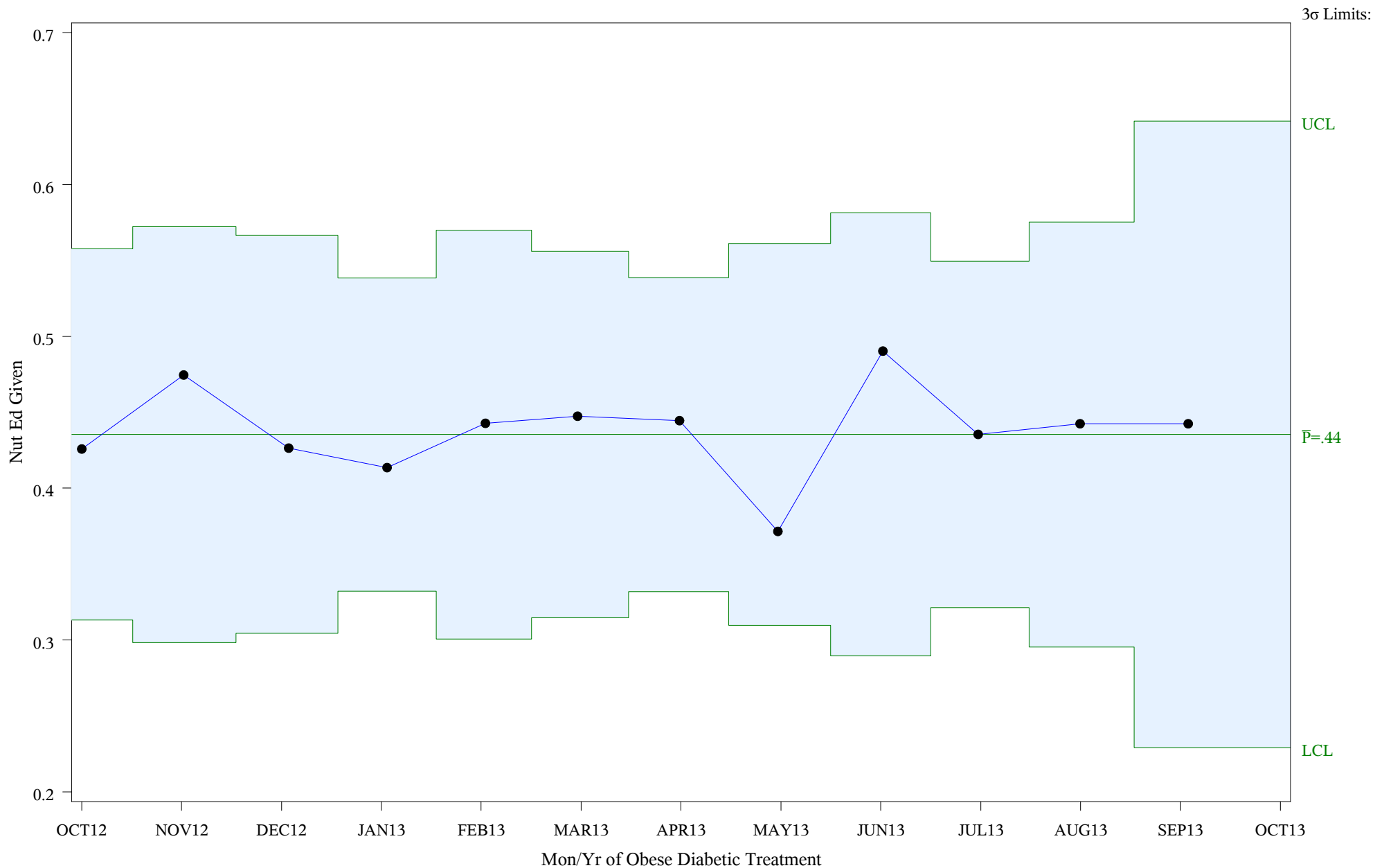
# P Chart for Nutr Counseling of Obese Diabetics (#15830 - 5096)

Time Period: October 1, 2012 - September 30, 2013

Denominator=All Diabetic Patients, Numerator=Nutritional Ed Provided

Chart created: Thursday, 21NOV2013

Hospital=Hopi Health Center - Phoenix



Subgroup Sizes: Min n = 52 Max n = 208

Source: ORYX2.rate15830

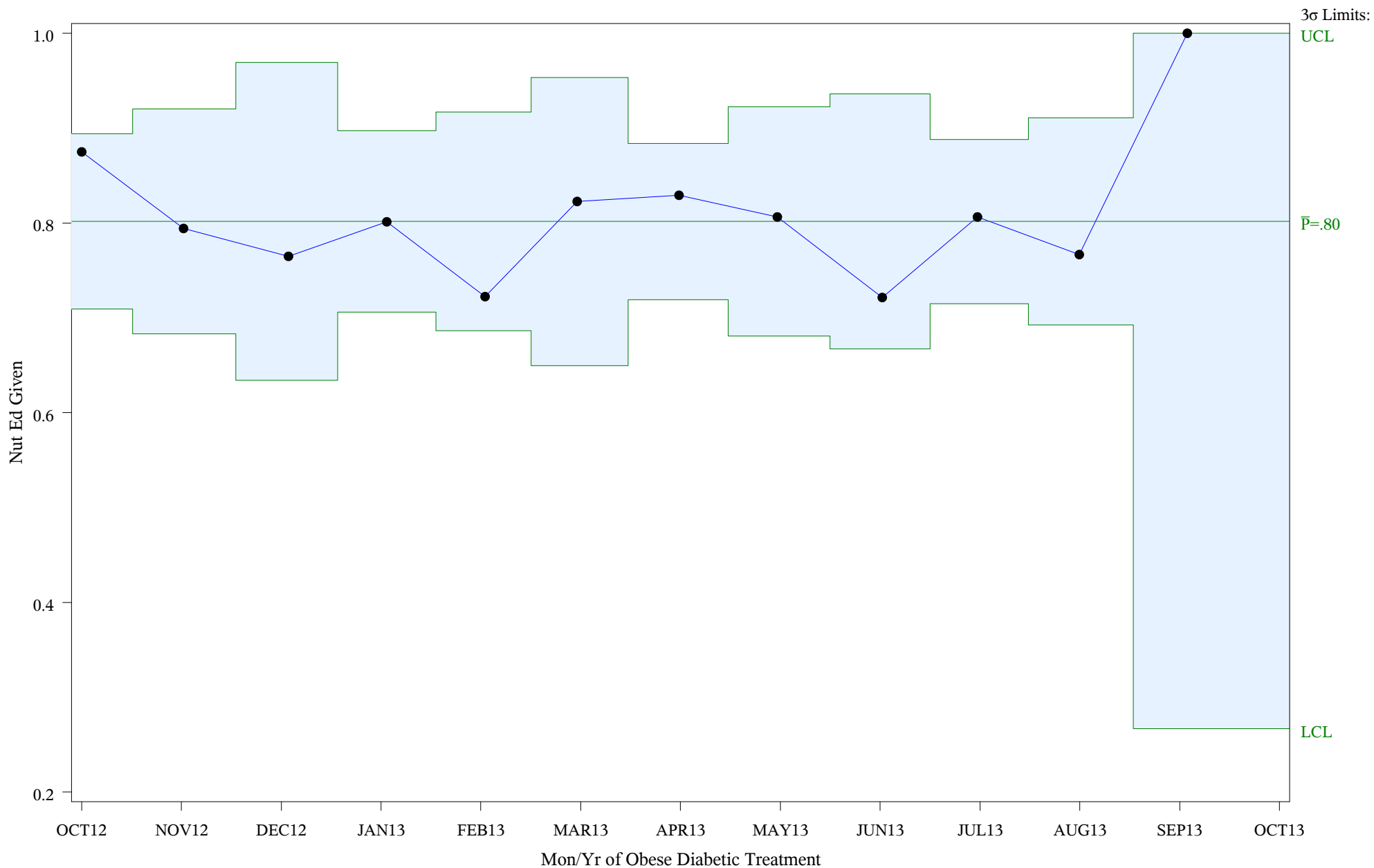
# P Chart for Nutr Counseling of Obese Diabetics (#15830 - 5096)

Time Period: October 1, 2012 - September 30, 2013

Denominator=All Diabetic Patients, Numerator=Nutritional Ed Provided

Chart created: Thursday, 21NOV2013

Hospital=Parker - Phoenix



Subgroup Sizes: Min n = 5 Max n = 211

Source: ORYX2.rate15830

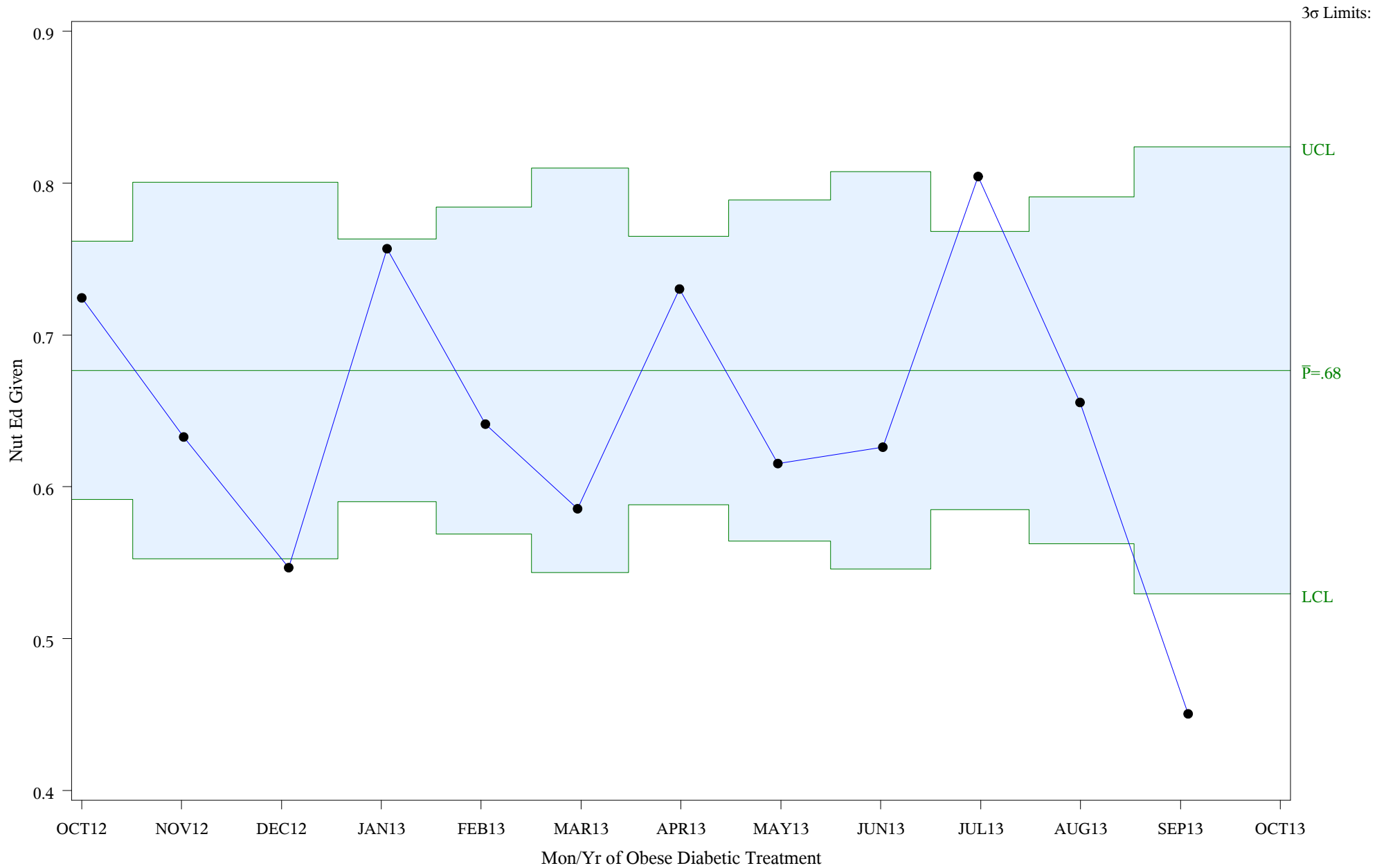
# P Chart for Nutr Counseling of Obese Diabetics (#15830 - 5096)

Time Period: October 1, 2012 - September 30, 2013

Denominator=All Diabetic Patients, Numerator=Nutritional Ed Provided

Chart created: Thursday, 21NOV2013

Hospital=White River - Phoenix



Subgroup Sizes: Min n = 91 Max n = 272

Source: ORYX2.rate15830

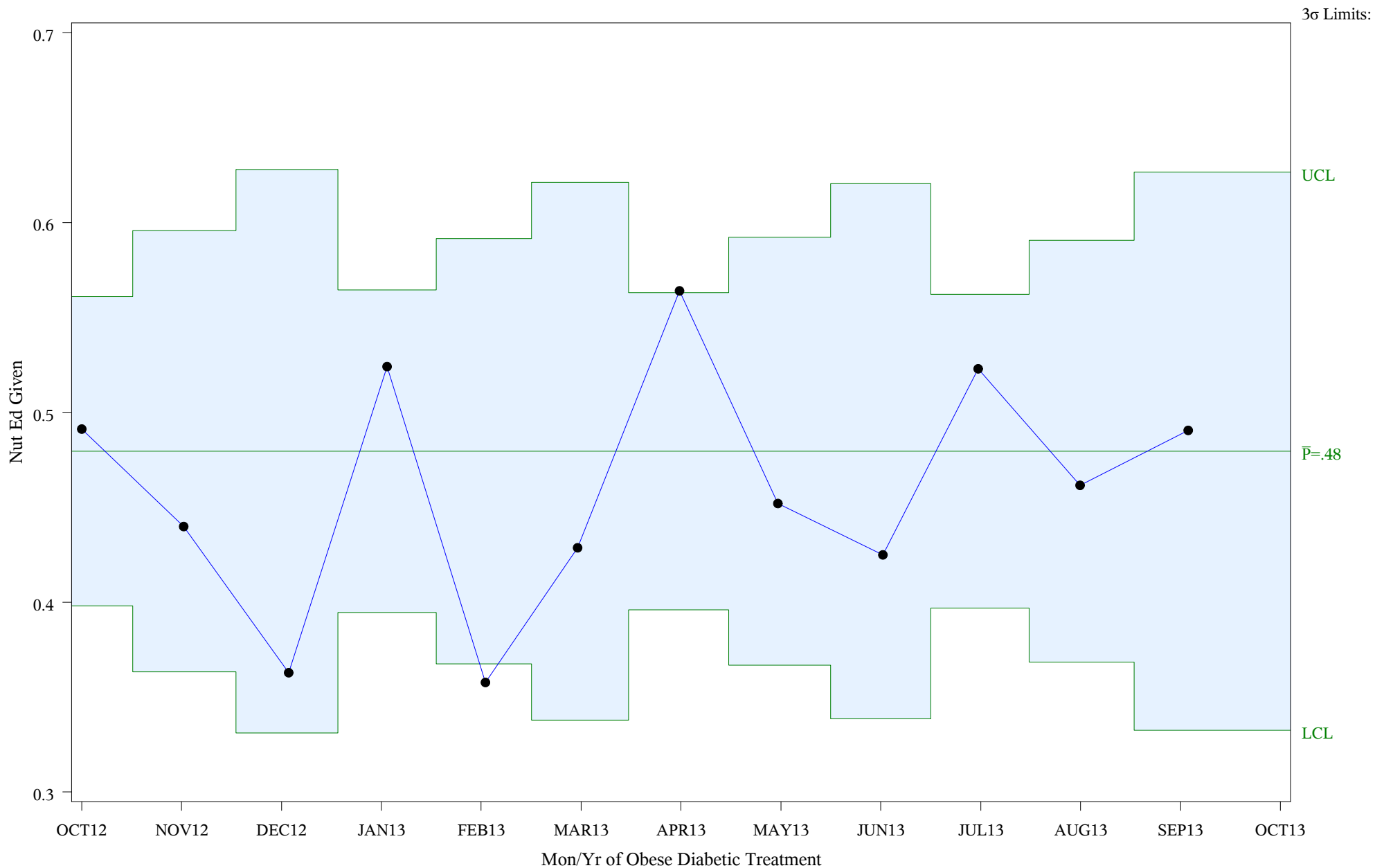
# P Chart for Nutr Counseling of Obese Diabetics (#15830 - 5096)

Time Period: October 1, 2012 - September 30, 2013

Denominator=All Diabetic Patients, Numerator=Nutritional Ed Provided

Chart created: Thursday, 21NOV2013

Hospital=Chinle - Navajo



Subgroup Sizes: Min n = 102 Max n = 338

Source: ORYX2.rate15830