10A NCAC 14C .2103 is proposed for amendment under temporary procedures as follows:

10A NCAC 14C .2103 PERFORMANCE STANDARDS

- (a) In projecting utilization, the operating rooms shall be considered to be available for use five days per week and
- 5 52 weeks a year.
- 6 (b)(a) A proposal to establish a new ambulatory surgical facility, to establish a new campus of an existing facility, to
- 7 establish a new hospital, to increase the number of operating rooms in an existing facility (excluding dedicated C-
- 8 section operating rooms), to convert a specialty ambulatory surgical program to a multispecialty ambulatory surgical
- 9 program program, or to add a specialty to a specialty ambulatory surgical program shall: shall demonstrate the need
- 10 for the number of proposed operating rooms in the facility that is proposed to be developed or expanded in the third
- operating year of the project based on the Operating Room Need Methodology set forth in the 2018 State Medical
- 12 Facilities Plan including subsequent amendments and editions.
 - (1) demonstrate the need for the number of proposed operating rooms in the facility which is proposed to be developed or expanded in the third operating year of the project based on the following formula: {{(Number of facility's projected inpatient cases, excluding trauma cases reported by Level I or II trauma centers, cases reported by designated burn intensive care units and cases performed in dedicated open heart and C section rooms, times 3.0 hours) plus (Number of facility's projected outpatient cases times 1.5 hours)} divided by 1872 hours} minus the facility's total number of existing and approved operating rooms and operating rooms proposed in another pending application, excluding one operating room for Level I or II trauma centers, one operating room for facilities with designated burn intensive care units, and all dedicated open heart and C section operating rooms or demonstrate conformance of the proposed project to Policy AC 3 in the State Medical Facilities Plan titled "Exemption From Plan Provisions for Certain Academic Medical Center Teaching Hospital Projects;" and
 - (2) The number of rooms needed is determined as follows:
 - (A) in a service area which has more than 10 operating rooms, if the difference is a positive number greater than or equal to 0.5, then the need is the next highest whole number for fractions of 0.5 or greater and the next lowest whole number for fractions less than 0.5; and if the difference is a negative number or a positive number less than 0.5, then the need is zero:
 - (B) in a service area which has 6 to 10 operating rooms, if the difference is a positive number greater than or equal to 0.3, then the need is the next highest whole number for fractions of 0.3 or greater and the next lowest whole number for fractions less than 0.3, and if the difference is a negative number or a positive number less than 0.3, then the need is zero; and
 - (C) in a service area which has five or fewer operating rooms, if the difference is a positive number greater than or equal to 0.2, then the need is the next highest whole number for

1 fractions of 0.2 or greater and the next lowest whole number for fractions less than 0.2; and 2 if the difference is a negative number or a positive number less than 0.2, then the need is 3 zero. 4 (e) (b) A proposal to increase the number of operating rooms (excluding dedicated C-section operating rooms) in a 5 service area shall: shall demonstrate the need for the number of proposed operating rooms in addition to the existing 6 and approved operating rooms in all of the licensed facilities identified in response to 10A NCAC 14C .2102(b)(2) 7 the applicant's health system in the third operating year of the proposed project based on the Operating Room Need 8 Methodology set forth in the 2018 State Medical Facilities Plan including subsequent amendments and editions. 9 demonstrate the need for the number of proposed operating rooms in addition to the rooms in all of 10 the licensed facilities identified in response to 10A NCAC 14C .2102(b)(2) in the third operating 11 year of the proposed project based on the following formula: [(Number of projected inpatient cases 12 for all the applicant's or related entities' facilities, excluding trauma cases reported by Level I or II 13 trauma centers, cases reported by designated burn intensive care units and cases performed in 14 dedicated open heart and C section rooms, times 3.0 hours) plus (Number of projected outpatient 15 eases for all the applicant's or related entities' facilities times 1.5 hours)] divided by 1872 hours) 16 minus the total number of existing and approved operating rooms and operating rooms proposed in 17 another pending application, excluding one operating room for Level I or II trauma centers, one 18 operating room for facilities with designated burn intensive care units, and all dedicated open heart 19 and C Section operating rooms in all of the applicant's or related entities' licensed facilities in the 20 service area; and 21 The number of rooms needed is determined as follows: (2)22 in a service area which has more than 10 operating rooms, if the difference is a positive 23 number greater than or equal to 0.5, then the need is the next highest whole number for 24 fractions of 0.5 or greater and the next lowest whole number for fractions less than 0.5; and 25 if the difference is a negative number or a positive number less than 0.5, then the need is 26 zero: 27 in a service area which has 6 to 10 operating rooms, if the difference is a positive number 28 greater than or equal to 0.3, then the need is the next highest whole number for fractions of 29 0.3 or greater and the next lowest whole number for fractions less than 0.3, and if the 30 difference is a negative number or a positive number less than 0.3, then the need is zero; 31 and 32 in a service area which has five or fewer operating rooms, if the difference is a positive 33 number greater than or equal to 0.2, then the need is the next highest whole number for 34 fractions of 0.2 or greater and the next lowest whole number for fractions less than 0.2; and 35 if the difference is a negative number or a positive number less than 0.2, then the need is 36 zero.

1 (d)-(c) An applicant that has one or more existing or approved dedicated C-section operating rooms and is proposing
2 to develop an additional dedicated C-section operating room in the same facility shall demonstrate that an average of
3 at least 365 C-sections per room were performed in the facility's existing dedicated C-section operating rooms in the
4 previous 12 months and are projected to be performed in the facility's existing, approved approved, and proposed
5 dedicated C-section rooms during the third year of operation following completion of the project.

(e) (d) An applicant proposing to convert a specialty ambulatory surgical program to a multispecialty ambulatory surgical program or to add a specialty to a specialty ambulatory surgical program shall:

- (1) provide documentation to show that each existing ambulatory surgery program in the service area that performs ambulatory surgery in the same specialty area as proposed in the application is currently utilized an average of at least 1,872 1,312.5 hours per operating room per year, excluding dedicated open heart and C Section operating rooms. The hours utilized per operating room shall be calculated as follows: [(Number of projected inpatient cases, excluding open heart and C sections performed in dedicated rooms, times 3.0 hours) plus (Number of projected outpatient cases times 1.5 hours)] divided by the number of operating rooms, excluding dedicated open heart and C Section operating rooms; year; and
- (2) demonstrate the need in the third operating year of the project based on the following formula:

 [(Total number of projected outpatient cases for all ambulatory surgery programs in the service area times 1.5 hours) divided by 1872 hours] minus the total number of existing, approved and proposed outpatient or ambulatory surgical operating rooms and shared operating rooms in the service area. The need is demonstrated if the difference is a positive number greater than or equal to one, after the number is rounded to the next highest number for fractions of 0.50 or greater. Operating Room Need Methodology set forth in the 2018 State Medical Facilities Plan including subsequent amendments and editions.

(f) (e) The applicant shall document the assumptions and provide data supporting the methodology used for each projection in this Rule.

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History Note: Authority G.S. 131E-177; 131E-183(b);

28 Eff. November 1, 1990;

29 Amended Eff. March 1, 1993;

Temporary Amendment Eff. September 1, 1993 for a period of 180 days or until the permanent rule

becomes effective, whichever is sooner;

32 Amended Eff. January 4, 1994;

33 Temporary Amendment Eff. January 1, 2002; July 1, 2001;

34 Amended Eff. August 1, 2002;

35 Temporary Amendment effective January 1, 2002 amends and replaces the permanent rule effective

36 August 1, 2002;

37 Amended Eff. April 1, 2003;

1	Temporary Amendment Eff. January 1, 2005;
2	Amended Eff. November 1, 2005;
3	Temporary Rule Eff. February 1, 2006;
4	Amended Eff. November 1, 2006;
5	Temporary Amendment Eff. February 1, 2008;
6	Amended Eff. November 1, 2008;
7	Temporary Amendment Eff. February 1, 2009;
8	Amended Eff. November 1, 2009;
9	Temporary Amendment Eff. February 1, 2010;
10	Amended Eff. November 1, 2010. <u>2010;</u>
11	Temporary Amendment Eff. February 1, 2018.