

UnitedHealthcare® Commercial and Individual Exchange Medical Policy

Electrical Bioimpedance for Cardiac Output Measurement

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○ Instructions for Use

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Community Plan Policy

<u>Electrical Bioimpedance for Cardiac Output</u>
<u>Measurement</u>

Application

UnitedHealthcare Commercial

This Medical Policy applies to all UnitedHealthcare Commercial benefit plans.

UnitedHealthcare Individual Exchange

This Medical Policy applies to Individual Exchange benefit plans in all states except for Colorado.

Coverage Rationale

Electrical bioimpedance is unproven and not medical necessary for measuring cardiac output due to insufficient evidence of efficacy.

Applicable Codes

The following list(s) of procedure and/or diagnosis codes is provided for reference purposes only and may not be all inclusive. Listing of a code in this policy does not imply that the service described by the code is a covered or non-covered health service. Benefit coverage for health services is determined by the member specific benefit plan document and applicable laws that may require coverage for a specific service. The inclusion of a code does not imply any right to reimbursement or guarantee claim payment. Other Policies and Guidelines may apply.

CPT Code	Description
93701	Bioimpedance-derived physiologic cardiovascular analysis

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Description of Services

Measurement of cardiac output (CO) is used to evaluate global cardiac function. Changes in CO may be used to identify changes in hemodynamic status to confirm the need for or the efficacy of treatment and may be routinely monitored in critically ill individuals or perioperatively in high-risk individuals.

The most common, reasonably accurate measurement of CO is thermodilution catheterization (TDC). However, this is an invasive technique that requires placement of a catheter in the pulmonary artery and carries risks.

Transthoracic electric bioimpedance (TEB), also called impedance plethysmography or impedance cardiography (ICG), is a noninvasive method that has been evaluated in the measurement of CO. This method involves applying a small electrical current through electrodes placed on the neck and sides of the chest. The pulsatile flow of blood causes fluctuations in the current, and the device calculates CO from the impedance waveform. TEB has been used as an alternative to invasive methods in the management of several heart-related conditions, including congestive heart failure (CHF), pacemaker calibration, and heart transplant.

Other methods to estimate CO in a noninvasive manner include noninvasive pulse wave analysis (using a finger cuff method or automated radial artery applanation tonometry), thoracic electrical bioimpedance and bioreactance, pulse wave transit time, and partial carbon dioxide rebreathing. All these technologies have been evaluated in cardiothoracic surgery patients, but the validation studies describing the measurement performance in comparison with invasive reference methods have shown inconsistent and, in part, contradictory results. In addition, all technologies have major limitations with regard to the applicability during routine clinical care in the operating room or the intensive care unit. Therefore, the methods for noninvasive CO estimation described still require technological improvements with regard to measurement performance and clinical applicability before they can be recommended for routine perioperative hemodynamic management of cardiothoracic surgery patients outside of studies (Saugel et al. 2019).

Clinical Evidence

There is insufficient quality evidence in the clinical literature demonstrating the long-term efficacy and clinical utility of electrical bioimpedance compared to standard diagnostic measures for cardiac output (CO). Further well-designed studies are necessary.

Krzesiński et al. (2022) conducted a randomized controlled trial (RCT) to determine if an outpatient telecare based on nurse-led non-invasive assessments supporting remote therapeutic decisions (AMULET telecare) would improve clinical outcomes in patients after an episode of acute heart failure (HF) during 12-month follow-up. The study included patients with HF and left ventricular ejection fraction (LVEF) ≤ 49%, who had an episode of acute HF within the last six months. Three hundred individuals were randomly assigned to outpatient telecare based on nurse-led non-invasive assessments (including impedance cardiography) and 305 were assigned to standard care. The primary outcome of unplanned HF hospitalization or cardiovascular death occurred in 51 (17.1%) patients in the telecare group and 73 (23.9%) patients in the standard care group up to 12 months after randomization. The implementation of AMULET telecare, as compared to standard care, reduced the risk of first unplanned HF hospitalization (HR 0.62, 95% CI 0.42-0.91; p = 0.015) as well as the risk of total unplanned HF hospitalizations (HR 0.64, 95% CI 0.41-0.99; p = 0.044). There was no difference in cardiovascular mortality between the study groups. The authors concluded AMULET telecare significantly reduced the risk of HF hospitalization or cardiovascular death when compared to standard care. Limitations of this study include an open design of the trial, an underrepresentation of women, and the COVID-19 pandemic may have affected results. Furthermore, impedance cardiography was one of several components of the intervention tested, so, it is unclear if the benefit of the intervention can be attributed to the impedance cardiography measurement alone.

Wang et al. (2021) conduced a single-center, pragmatic, RCT to assess the efficacy of an impedance cardiography (ICG) guided treatment strategy on improving blood pressure (BP) control. The study included 102 adults with a mean age of 54 ± 14 years who were seen in an outpatient hypertension clinic. The patients were randomized 1:1 to either a hemodynamic group (n = 51) or to a standard care group (n = 51). All participants had ICG performed at each visit, but the ICG findings were not revealed in the standard arm to physicians or patients. There were no statistically significant differences in the number and class of anti-hypertensive medications, patient demographic, clinical, BP or ICG variables at baseline between the

hemodynamic group and the control group. Therapy was initiated in all patients after randomization and the physicians in both groups were encouraged to prescribe medications consistent with the standard of care for their population. The ICG data was provided to the physicians for patients in the hemodynamic group and a patient centered treatment program was created based on each patient's hemodynamic profile. All patients were required to return to the clinic for a follow-up visit between four and 12 weeks after the baseline visit for their BP to be measured. The primary study end points were changes in systolic BP and diastolic BP from baseline while secondary end points include achievement of BP goal of < 140/90mm Hg and changes in systolic BP and diastolic BP by baseline BP, age, sex and body mass index (BMI). The authors reported that both systolic BP and diastolic BP reductions were significantly greater in the hemodynamic group from baseline to follow-up visit when compared to the standard care group (systolic BP reductions: 19.9 ±10.7 vs 12.0 ±11.8mm Hg, p < 0.001; diastolic BP reduction: 11.3 ±6.2 vs 4.9 ±9.9mm Hg, p < 0.001) and that the final BP was lower in the hemodynamic group compared with the standard care group as was the proportion of patients who achieved BP goal of < 140/90mm Hg. The authors concluded that their study showed that an ICG-guided treatment strategy was more effective in reducing BP than standard therapy. They noted that the study was limited by the small number of participants and relatively short follow-up, the single-center design, the lack of monitoring of medication compliance and the lack of assessing for any behavior or lifestyle modification in the patients. The authors recommended further large-scale studies to provide more definitive evidence.

Sanders et al. (2020) conducted a systematic review and meta-analysis of studies comparing CO measurement by electrical cardiometry and a reference method. Pooled bias, limits of agreement (LoA) and mean percentage error (MPE) were calculated using a random-effects model. A pooled MPE of less than 30% was considered clinically acceptable. A total of 13 studies in adults (620 patients) and 11 studies in pediatrics (603 patients) were included. For adults, pooled bias was 0.03 L min-1 [95% CI -0.23; 0.29], LoA - 2.78 to 2.84 L min-1 and MPE 48.0%. For pediatrics, pooled bias was -0.02 L min-1 [95% CI -0.09; 0.05], LoA -1.22 to 1.18 L min-1 and MPE 42.0%. Inter-study heterogeneity was high for both adults (I2 = 93%, p < 0.0001) and pediatrics (I2 = 86%, p < 0.0001). Despite the low bias for both adults and pediatrics, the authors concluded that the MPE was not clinically acceptable. Limitations of the study included population selection bias, assortment of outcome measures for LoA and MPE, and reference method differences. The authors concluded that cardiometry cannot replace thermodilution (TD) and transthoracic echocardiography for the measurement of absolute CO values and that future research should explore its clinical use and indications.

A (2019) ECRI Institute product brief on the ClearSight noninvasive hemodynamic monitoring system reviewed one systematic review with meta-analysis, seven clinical studies, and abstracts of six clinical studies. The studies reported on 1,220 patients with search dates of January 1, 2014, through November 19, 2019. One RCT found no benefit from ClearSight monitoring in improving patient outcomes compared with invasive monitoring in patients undergoing abdominal surgery. Another RCT reported ClearSight reduced intraoperative hypotension rate in surgery patients when compared with oscillometric BP monitoring, and an RCT found ClearSight reduced intraoperative hypotension rate, nausea, and vomiting during cesarean delivery under spinal anesthesia. Other studies focused on CO measurement comparability, CO/cardiac index (CI) measurement comparability, and BP comparability. Some limitations noted by the authors were that the cohort studies had single-center focus, small patient enrollment, and between-study variations for acceptable thresholds. Additionally, most of the cohort studies may have bias in result interpretation because the clinicians were not blinded to the measurements of the reference test or ClearSight. Only one RCT reported patient-oriented outcomes (mortality, quality of life) or hospital-oriented outcomes. The report states large double-blind comparative cohort studies are needed to confirm ClearSight's diagnostic accuracy. Additionally, double-blind RCTs comparing ClearSight with standard of care in specific settings and patient populations were recommended. The report concluded that for measuring CO, the evidence suggests the ClearSight system is not equivalent and cannot replace standard invasive procedures.

Kurpaska et al. (2019) conducted a study to evaluate the clinical value of ICG in the hemodynamic assessment of patients with arterial hypertension (AH) during exercise, particularly the differences between subgroups based on sex and the presence of dyspnea. Ninety-eight patients with AH (52 women; 54.5 ± 8.2 years of age) were evaluated for levels of N-terminal pro-B-type brain natriuretic peptide (NT-proBNP), exercise capacity (cardiopulmonary exercise testing (CPET) and the 6-min walk test (6MWT)), and exercise ICG. Patients with AH were stratified into the following four subgroups: males without dyspnea (MnD, n = 38); males with dyspnea (MD, n = 8); females without dyspnea (FnD, n = 27); and females with dyspnea (FD, n = 25). In comparison with the MnD subgroup, the FnD subgroup demonstrated significantly higher NT-proBNP levels; lower exercise capacity (shorter 6MWT distance, lower peak oxygen uptake (VO2), lower O2 pulse); higher peak stroke volume index (SVI); and higher SVI at the anaerobic threshold (AT). In comparison with the other subgroups, the FD subgroup walked a shorter distance during the 6MWT distance; had a steeper ventilation/carbon dioxide production (VE/VCO2) slope; had lower values of peak stroke volume (SV) and peak CO; and had a smaller change in CO from rest to peak. However, no other differences were

identified (NT-proBNP, left ventricular diastolic dysfunction, or CPET parameters). The authors concluded that exercise ICG revealed an impaired hemodynamic response to exercise in hypertensive females with dyspnea. In patients with unexplained exercise intolerance, ICG may complement traditional exercise tests. These findings should be confirmed with larger patient populations.

In a 2018, cross-sectional study Panagiotou et al. compared ICG against TD and cardiac magnetic resonance (CMR) in the measurement of CO in patients under investigation for pulmonary arterial hypertension (PAH), cardiography (COICG) technology (PhysioFlow®) with (i) contemporaneous TD measurements (COTD) at rest and steady-state exercise during right heart catheterization and (ii) CMR measurements (COCMR) at rest obtained within 72 hr. The results showed Paired COICG and COTD measurements were obtained in 25 subjects at rest and 16 subjects at exercise. COCMR measurements were obtained in 16 subjects at rest. There was unsatisfactory correlation and agreement between COICG and COTD at rest (r = 0.42, p = 0.035; bias: 1.21 l min-1 , 95% CI: -2.33 to 4.75 l min-1) and exercise (r = .65, p = .007; bias: 1.41 l min-1 ; 95% CI: -3.99 to 6.81 l min-1) and in the change in COICG and COTD from rest to exercise (r = 0.53, p = 0.033; bias: 0.76 l min-1 , 95% CI: -3.74 to 5.26 l min-1). There was also a lack of correlation and unsatisfactory agreement between resting COICG and COCMR (r = 0.38, p = 0.1; bias: 1.40 l min-1 , 95% CI: -2.48 to 5.28 l min-1). In contrast, there was close correlation and agreement between resting COTD and COCMR (r = 0.87, p < 0.001; bias: -0.16 l min-1, 95% CI: -1.97 to 1.65). The authors concluded that in a representative population of patients under investigation for PAH, ICG showed insufficient qualitative and quantitative value in the measurement of resting and exercise CO when compared with TD and CMR.

In a systematic review and meta-analysis, Joosten et al. (2017) evaluated the accuracy and precision of non-invasive CO monitoring devices in perioperative medicine including non-invasive pulse contour analysis, thoracic electrical bioimpedance/bioreactance, and CO2 rebreathing. A total of 37 studies (1543 patients) were included. Mean CO of both methods was 4.78 liters min-1. Bias was presented as the reference method minus the tested methods in 15 studies. Only six studies assessed the random error (repeatability) of the tested device. The overall random-effects pooled bias (limits of agreement) and the percentage error were -0.13 [-2.38, 2.12] liters min-1 and 47%, respectively. Inter-study sensitivity heterogeneity was high (I2 = 83%, p < 0.001). The authors concluded that with a wide percentage error, completely non-invasive CO devices are not interchangeable with bolus TD. Additional studies are warranted to demonstrate the role of non-invasive CO monitoring devices in improving the quality of care.

In a prospective longitudinal case series, Andreas et al. (2016) evaluated the use of bioimpedance cardiography in patients with pregnancy-associated cardiovascular pathologies to determine if it would provide additional outcome-relevant information and serve as a predictive instrument for pregnancy-associated diseases. Cardiac output and concomitant hemodynamic data were recorded bioimpedance cardiography in 242 pregnant women from the 11th–13th week of gestation every fifth week as well as at two occasions post-partum. Cardiovascular adaptation during pregnancy is characterized by distinct patterns which may be altered in women at risk for preeclampsia or reduced birthweight. In the authors' opinion, the assessment of cardiac parameters by bioimpedance cardiography is an option to measure CO in pregnant women without additional risks. Additional studies are needed in this patient population to confirm the applicable use of bioimpedance cardiography. Limitations included low number of patients with preeclampsia and new onset of hypertension despite the high number of participating women and lack of analysis of several participants due to a secondary diagnosis of gestational diabetes, thyroid disease and twin pregnancy which impacted measurements.

Krzesiński et al. (2013) conducted a RCT of 128 patients (average age 42.9 ± 11.1 years) with AH to study the effectiveness of antihypertensive therapy based on hemodynamic assessment by ICG. The patients were randomized into groups: (1) empiric, and (2) hemodynamic, in which treatment choice considered ICG results. After 12 weeks, evaluation of treatment effects was performed and included office BP measurement and ambulatory BP monitoring. The authors found that all final BP values were lower in the hemodynamic group, significantly for office systolic BP (empiric vs. hemodynamic: 136.1 vs. 131.6 mmHg; p = 0.036) and diastolic BP (87.0 vs. 83.7 mmHg; p = 0.013), as well as night-time systolic BP (121.3 vs. 117.2 mmHg; p = 0.023) and diastolic BP (71.9 vs. 68.4 mmHg; p = 0.007). Therapy based on ICG significantly increased the reduction in office systolic BP (11.0 vs. 17.3 mmHg; p = 0.008) and diastolic BP (7.7 vs. 12.2 mmHg; p = 0.0008); as well as 24-h mean systolic BP (9.8 vs. 14.2 mmHg; p = 0.026), daytime systolic BP (10.5 vs. 14.8 mmHg; p = 0.040), and night-time systolic BP (7.7 vs. 12.2 mmHg; p = 0.032). The authors concluded antihypertensive treatment based on ICG can significantly improve BP reduction in hypertensive patients. The authors note that the obtained results should be applied with caution in women and in patients with significant chronic diseases as both were minorities in this study. This study reports the lack of long-term patient health outcomes of ICG monitoring as a limitation. Additionally, incomplete masking of intervention assignment and a relatively high loss to follow-up further limit the findings of this study.

In a prospective test validation study, Taylor et al. (2011) compared measures of CO using either continuous electrical bioimpedance cardiography (Physioflow, Neumedx) or direct Fick measurement in children with congenital heart disease who were undergoing diagnostic cardiac catheterization (n = 65). Results generally showed poor to very poor correlation between the two measurements. Study authors concluded that electrical bioimpedance cardiography was unreliable in children with congenital heart disease.

Ferrario et al. (2010) conducted a meta-analysis of five studies (n = 759), including two RCTs (n = 268) and three nonrandomized controlled trials (n = 491) evaluating ICG to guide treatment decisions in hypertensive patients. The combined odds ratio (OR) for the two RCTs was 2.41 (95% CI, 1.44-4.05; p = 0.0008) favoring treatment monitoring with ICG. An OR of 2.41 indicates that ICG was two times more likely to achieve a goal BP reading than if the technology was not used. More than 65% of patients across all five studies achieved a BP reading of < 140/90 mmHg. Study authors concluded that there is clinical utility in using ICG as an adjunct to treatment decisions for hypertensive patients. The authors note the major limitation of this study is that the meta-analysis was based on only two RCTs and a small subject size of less than 300 individuals.

Kamath et al. (2009) conducted a test validation study evaluating a subgroup of patients with advanced HF(n = 170) derived from the Evaluation Study of Congestive Heart Failure and Pulmonary Artery Catheterization Effectiveness (ESCAPE) trial. Of 170 patients, 82 underwent right heart catheterization. Impedance cardiography was compared with invasively measured hemodynamics using simple correlation analysis and overall ICG hemodynamic profiles. The study authors also determined whether ICG measurements were associated with subsequent death or hospitalization within six months of the end of the study. Study results demonstrated that there was modest correlation between ICG and invasively measured CO. However, thoracic fluid content measured by ICG was not a reliable measure of pulmonary capillary wedge pressure. There was also poor agreement between ICG and invasively measured hemodynamic profiles. Results of sensitivity, specificity, positive predictive value, and negative predictive were mostly poor. No individual variable alone or in combination was associated with outcome. Study authors concluded that ICG did not have prognostic utility in hospitalized patients with advanced HF.

In a nonrandomized controlled trial, Peacock et al. (2006) evaluated the impact of ICG in 89 patients with dyspnea. Physicians documented diagnosis and treatment plans before and after viewing ICG data. Impedance cardiography data changed the working diagnosis in 12 (13%) patients and medications administered in 35 (39%) patients. For diagnoses categorized as cardiac or noncardiac, the diagnosis obtained with ICG was identical to the diagnosis obtained using the usual means in 67% of patients. The investigators concluded that ICG data probably resulted in changes in diagnosis and therapeutic planning during the evaluation of dyspneic patients. However, the accuracy of a diagnosis led by ICG diagnosis needs to be substantiated by a standardized diagnostic approach. The study is further limited by lack of randomization.

Cotter et al. (2004) published a prospective double-blind comparison of a noninvasive, continuous whole-body bioimpedance system (NICO system) and TD cardiac output determinations in 122 cardiac patients in three different groups: during cardiac catheterization (n = 40); before, during, and after coronary bypass surgery (n = 51); and while being treated for acute congestive heart failure (CHF) exacerbation (n = 31). Cardiac output was measured at one time point in patients undergoing coronary catheterization; before, during, and after bypass surgery in patients undergoing coronary bypass surgery; and before and during vasodilator treatment in patients treated for acute HF. The overall correlation between the whole-body bioimpedance system cardiac index and the TD cardiac index was r = 0.886. The authors concluded that whole-body bioimpedance measurements with the NICO system are accurate in rapid, noninvasive measurement and the follow-up of CO in a wide range of cardiac clinical situations.

Leslie et al. (2004) compared thoracic bioimpedance with TD in patients with stable chronic HF. A total of 282 paired measurements of CO from 11 patients were evaluated. The study showed a correlation between thoracic bioimpedance and TD but also demonstrated a poor level of agreement. Thoracic bioimpedance underestimated CO compared with TD, and this was greater with higher COs. The investigators indicated that the study did not support the use of thoracic bioimpedance in its current form as an alternative to TD in patients with stable chronic HF.

Following coronary artery bypass grafting, Kaukinen, et al. (2003) prospectively compared the values obtained by continuous CO monitoring with whole-body ICG with values measured using the bolus and continuous TD methods (n = 20) after coronary artery bypass grafting. The authors found that agreement between whole-body ICG and bolus TD was slightly inferior to that between the bolus and continuous TD methods.

The Agency for Healthcare Research and Quality (AHRQ) published a technology assessment on thoracic electrical bioimpedance. The technology assessment was commissioned by the Centers for Medicare and Medicaid Services (CMS) for use in coverage policy revisions. The assessment concluded that there was insufficient evidence for meaningful conclusions on the accuracy or clinical usefulness of electrical bioimpedance. The data provided in the available studies suggested that electrical bioimpedance measurements generally correlated similarly with measurements obtained by other testing modalities. Limitations were noted in most reported studies with a scarcity of articles reporting patient outcomes. CMS issued a decision memorandum announcing their intent to refine their national coverage policy regarding TEB for cardiac-related indications. Based on the review of evidence as a whole, CMS decided to continue coverage for all previously covered indications with only minor wording modifications except for general coverage in persons with suspected or known cardiovascular disease due to the paucity of studies evaluating the impact of TEB in these persons. CMS found no clinical evidence to make any changes in the previous non-coverage indications (Jordan, 2002).

Clinical Practice Guidelines

American College of Cardiology (ACC)/American Heart Association (AHA)/Heart Failure Society of American (HFSA)

The updated ACC/AHA/HFSA guideline on the management of HF in adults does not address electrical bioimpedance (Heidenreich, 2022).

European Society of Cardiology (ESC)

The updated ESC guidelines for the diagnosis and treatment of acute and chronic HF state that whether wearable technologies for monitoring heart rate and rhythm (such as bio-impedance) offer additional benefits to conventional home telemonitoring is uncertain (McDonagh, 2021).

U.S. Food and Drug Administration (FDA)

This section is to be used for informational purposes only. FDA approval alone is not a basis for coverage.

A number of devices for bioimpedance measurement of CO have been approved for marketing by the FDA as Class II devices. Refer to the following website for more information (use product code DSB). Available at: http://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfPMN/pmn.cfm. (Accessed January 31, 2023)

References

Andreas M, Kuessel L, Kastl SP, et al. Bioimpedance cardiography in pregnancy: A longitudinal cohort study on hemodynamic pattern and outcome. BMC Pregnancy Childbirth. 2016; 16: 128.

Cotter G, Moshkovitz Y, Kaluski E, et al. Accurate, noninvasive continuous monitoring of cardiac output by whole-body electrical bioimpedance. Chest. 2004 Apr;125(4):1431-1440.

ECRI Institute. ClearSight system (Edwards Lifesciences Corp.) for noninvasive hemodynamic monitoring. Plymouth meeting (PA): ECRI Institute; 2019 Dec 01. (Custom product brief).

Ferrario CM, Flack JM, Strobeck JE, et al. Individualizing hypertension treatment with impedance cardiography: a meta-analysis of published trials. Ther Adv Cardiovasc Dis. 2010; 4(1): 5-16.

Heidenreich PA, Bozkurt B, Aguilar D, et al. 2022 AHA/ACC/HFSA guideline for the management of heart failure: a report of the American College of Cardiology/American Heart Association Joint Committee on clinical practice guidelines. J Am Coll Cardiol. 2022 May 3;79(17):e263-e421.

Joosten A, Desebbe O, Suehiro K, et al. Accuracy and precision of non-invasive cardiac output monitoring devices in perioperative medicine: a systematic review and meta-analysis. Br J Anaesth. 2017 Mar 1;118(3):298-310.

Jordan HS, Ioannidis JPA, Goudas LC, et al. Thoracic Electrical Bioimpedance [Internet]. Rockville (MD): Agency for Healthcare Research and Quality (US); 2002 Nov 27.

Kamath SA, Drazner MH, Tasissa G, et al. Correlation of impedance cardiography with invasive hemodynamic measurements in patients with advanced heart failure: the BioImpedance CardioGraphy (BIG) substudy of the Evaluation Study of Congestive Heart Failure and Pulmonary Artery Catheterization Effectiveness (ESCAPE) Trial. Am Heart J. 2009 Aug;158(2):217-223.

Kaukinen S, Kööbi T, Bi Y, Turjanmaa VM. Cardiac output measurement after coronary artery bypass grafting using bolus thermodilution, continuous thermodilution, and whole-body impedance cardiography. J Cardiothorac Vasc Anesth. 2003; 17(2): 199-203.

Kurpaska M, Krzesiński P, Gielerak G, et al. Exercise impedance cardiography reveals impaired hemodynamic responses to exercise in hypertensives with dyspnea. Hypertens Res. 2019 Feb;42(2):211-222.

Krzesiński P, Gielerak GG, Kowal JJ. A "patient-tailored" treatment of hypertension with use of impedance cardiography: a randomized, prospective and controlled trial. Med Sci Monit. 2013 Apr 5;19:242-50.

Krzesiński P, Jankowska EA, Siebert J, et al. Effects of an outpatient intervention comprising nurse-led non-invasive assessments, telemedicine support and remote cardiologists' decisions in patients with heart failure (AMULET study): a randomised controlled trial. Eur J Heart Fail. 2022 Mar;24(3):565-577.

Leslie SJ, McKee S, Newby DE, et al. Non-invasive measurement of cardiac output in patients with chronic heart failure. Blood Press Monit. 2004 Oct;9(5):277-280.

McDonagh TA, Metra M, Adamo M, et al. 2021 ESC Guidelines for the diagnosis and treatment of acute and chronic heart failure. Eur Heart J. 2021 Sep 21;42(36):3599-3726.

Panagiotou M, Vogiatzis I, Jayasekera G, et al. Validation of impedance cardiography in pulmonary arterial hypertension. Clin Physiol Funct Imaging. 2018 Mar;38(2):254-260.

Peacock WF, Summers RL, Vogel J, et al. Impact of impedance cardiography on diagnosis and therapy of emergent dyspnea: the ED-IMPACT trial. Acad Emerg Med. 2006 Apr;13(4):365-371.

Sanders M, Servaas S, Slagt C. Accuracy and precision of non-invasive cardiac output monitoring by electrical cardiometry: a systematic review and meta-analysis. J Clin Monit Comput. 2020;34(3):433-460.

Saugel B, Cecconi M, Hajjar LA. Noninvasive cardiac output monitoring in cardiothoracic surgery patients: available methods and future directions. J Cardiothorac Vasc Anesth. 2019 Jun;33(6):1742-1752.

Taylor L, La Rotta G, McCrindle BW, et al. A comparison of cardiac output by thoracic impedance and direct fick in children with congenital heart disease undergoing diagnostic cardiac catheterization. J Cardiothorac Vasc Anesth. 2011; 25(5): 776-779.

Wang L, Lu Y, Wang H, et al. Effectiveness of an impedance cardiography guided treatment strategy to improve blood pressure control in a real-world setting: results from a pragmatic clinical trial. Open Heart. 2021 Sep;8(2):e001719.

Policy History/Revision Information

Date	Related Policies
10/01/2023	Application
	Individual Exchange Plans
	Removed language indicating this Medical Policy does not apply to Individual Exchange benefit
	plans in the states of Massachusetts, Nevada, and New York
	Supporting Information
	Archived previous policy version 2023T0346W

Instructions for Use

This Medical Policy provides assistance in interpreting UnitedHealthcare standard benefit plans. When deciding coverage, the member specific benefit plan document must be referenced as the terms of the member specific benefit plan may differ from the standard plan. In the event of a conflict, the member specific benefit plan document governs. Before using this policy, please check the member specific benefit plan document and any applicable federal or state mandates. UnitedHealthcare reserves the right to modify its Policies and Guidelines as necessary. This Medical Policy is provided for informational purposes. It does not constitute medical advice.

This Medical Policy may also be applied to Medicare Advantage plans in certain instances. In the absence of a Medicare National Coverage Determination (NCD), Local Coverage Determination (LCD), or other Medicare coverage guidance, CMS allows a Medicare Advantage Organization (MAO) to create its own coverage determinations, using objective evidence-based rationale relying on authoritative evidence (Medicare IOM Pub. No. 100-16, Ch. 4, §90.5).

UnitedHealthcare may also use tools developed by third parties, such as the InterQual® criteria, to assist us in administering health benefits. UnitedHealthcare Medical Policies are intended to be used in connection with the independent professional medical judgment of a qualified health care provider and do not constitute the practice of medicine or medical advice.