A Smart System for the Contactless Measurement of Energy Expenditure

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Abstract: Energy Expenditure (EE) (kcal/day), a key element to guide obesity treatment, is measured from CO2 production, VCO2 (mL/min), and/or O2 consumption, VO2 (mL/min). Current technologies are limited due to the requirement of wearable facial accessories. A novel system, the Smart Pad, which measures EE via VCO2 from a room’s ambient CO2 concentration transients was evaluated. Resting EE (REE) and exercise VCO2 measurements were recorded using Smart Pad and a reference instrument to study measurement duration’s influence on accuracy. The Smart Pad displayed 90% accuracy (±1 SD) for 14–19 min of REE measurement and for 4.8–7.0 min of exercise, using known room’s air exchange rate. Additionally, the Smart Pad was validated measuring subjects with a wide range of body mass indexes (BMI = 18.8 to 31.4 kg/m²), successfully validating the system accuracy across REE’s measures of ~1200 to ~3000 kcal/day. Furthermore, high correlation between subjects’ VCO2 and λ for CO2 accumulation was observed (p < 0.0001, R = 0.785) in a 14.0 m³ sized room. This finding led to development of a new model for REE measurement from ambient CO2 without λ calibration using a reference instrument. The model correlated in nearly 100% agreement with reference instrument measures (y = 1.06x, R = 0.937) using an independent dataset (N = 56).

Keywords: smart home; point of care; metabolic rate; ambient biometrics; Internet of Things (IoT); digital medicine

1. Introduction

Obesity is an epidemic affecting 39.8% of the United States adult population as per latest data [1]. With the decreasing life expectancy by an estimated 5–20 years as a result of obesity-associated co-morbidities [2–4], obesity is clearly a major burden on society. The primary clinical intervention in obesity treatment is referred to as a deficit diet [5], where a medical professional outlines a dietary plan with the objective of reducing daily caloric intake from food to less than the total daily energy expenditure (TEE) of that person. Energy expenditure (EE) is the rate of energy consumption of a person at a given time [6], with resting energy expenditure (REE) being a common conceptual form of EE [7] with great focus in obesity treatment. REE can be measured accurately using a principle referred to as indirect calorimetry [8,9], a technique based on the measurement of rates of O2 consumption and CO2 production by the well-established Weir formula [10]. Indirect calorimetry is used as the basis for all current U.S. Food and Drug Administration (FDA)-cleared/approved medical devices for REE measurement. These devices are widely available, yet measurement of EE is not commonly adopted by clinical practices. Instead, predictive equations for REE
calculation are common practice, which is a potential cause for limited success in treatment of clinical obesity. These predictive equations have low accuracy [11]. For instance, for a given individual, REE differences of 900 kcal/day can be found between the calculated REE from Mifflin St. Jeor equation [12] and measured REE [13]. Many studies have observed similar findings [14–17]. Besides application to obesity medicine, personalized metabolic assessment has invigorated a passion for personal health monitoring and “calorie tracking” across the world, evidenced by worldwide Smartwatch adoption, although this technology has notably low accuracy [18]. As such, a convenient and accurate EE measurement technology could substantially benefit both obesity patients and individuals interested in their own personal health and physical performance.

Given known inaccuracies of predictive equations for REE, it is reasonable to question why EE measurement tools are not used extensively in clinical practice. An argument for this could be that the EE measurement using current technologies is a technique affected by widely recognized issues [19] that are a result of a fundamental design flaw of these devices: they typically require a subject to breathe into a mouthpiece, mask, or some object worn on the subject’s face. Wearing a facial accessory results in errors, including elevated VCO$_2$ and VO$_2$ from hyperventilation while wearing an object for breath gas collection on the face, or, alternatively, mistakenly breathing into an EE measurement medical device that is not fitted in an airtight manner to the subject’s face. These tools have the added operational issues related to wearing an object on the subject’s face, including discouraged repeated measurement due to discomfort, which is important given high day-to-day variability in REE, 11.8% [20]. Other considerations are related to sterilization of facial accessories, an aspect which increases both device cost (purchase of additional single-use accessories) and procedural time requirements (sterilization of facial accessories), and inherently increases the risk of transmission of various pathogens. In addition to usability concerns, many current FDA-cleared/approved technologies for REE measurement have reproducibility errors worse than ±10% (68% CI) by multiple definitions of reproducibility [21]. Alternatively, there is a technique for EE measurement from ambient sensors, in what is referred to as an “indirect calorimeter room” [22–24]. Current methodologies for development of an indirect calorimeter room are remiss in the sense that they are not portable and require extensive installation time; they are therefore unsuitable for widespread clinical adoption. There are only seventeen of these calorimeter rooms in the entire U.S., and an additional twenty-five in the rest of the world [24].

In this work, we present a novel EE measurement technique offering clear advantages over modern indirect calorimeters. The system presented here, the Smart Pad, resolves many of these issues, since the Smart Pad is not wearable and therefore fundamentally reduces analytical accuracy errors from wearable facial accessories and eliminates the operational issues mentioned above. In comparison with indirect calorimetry rooms, the Smart Pad, utilizing a mathematical model for VCO$_2$ from a single sensor in the bulk of the measurement environment [25], can be transported from room to room. The Smart Pad’s room conditioning involves the connection of the inlet and/or outlet ventilation fan/s to the Smart Pad actuator (see details below). A previous work [26] reports on the analytical accuracy of the Smart Pad system in one simple configuration within a clinical setting and performing measurements on 20 subjects using a reference instrument for EE measurement in parallel with the Smart Pad. This manuscript builds upon that work by optimizing the operating parameter of EE measurement resolution while also maximizing measurement accuracy. Eventually, the system could be implemented synergistically with other recent advancements in the field of medical device engineering, where there is a strong trend towards non-invasive [27–30] or totally contactless [31–37] measurement.

The assessment of a room’s air exchange rate, referred to as “λ” in this work, is a critical challenge for measurement of REE from ambient CO$_2$ accumulation patterns. λ is a common consideration in hospitals striving to minimize pathogen transmission [38], schools [39] where ventilation can influence learning performance [40], and office buildings [41] to prevent incidences of sick building syndrome [42]. It can be approximated via quantitative
assessments of CO$_2$ concentration decay in environments with no CO$_2$ sources (i.e., no occupants), and a well-established CO$_2$ model has been studied extensively [43–45]. Further, the CO$_2$ decay modelling procedure has shown good agreement with reference methods that use a tracer gas [46,47], suggesting that the technique is accurate in unoccupied environments. Recently, λ values obtained from decay modelling have been applied to CO$_2$ accumulation data for determination of human CO$_2$ production rate (VCO$_2$) in cognitively stressed subjects [48]. Our previous study [26] accounted for λ by calibration with a reference instrument’s VCO$_2$ measurements during CO$_2$ accumulation in an 8 m$^3$ sized room and the technique was shown to be accurate for assessment of an individual’s VCO$_2$. Here, we implemented this EE assessment technique by utilizing a fully developed and automated Smart Pad system while investigating two methods of assessing λ values: Method A, named “λAcc”, with λ values assessed from CO$_2$ accumulation data collected in presence of a subject of known VCO$_2$; and Method B, named “λo”, with λ values assessed from CO$_2$ decay data collected in the absence of the subject. Both methods were carried out in a medium-sized test room. Additionally, a strong correlation between λAcc and VCO$_2$ was observed, which led to the development of a novel model for VCO$_2$ and REE assessment within an occupied room that does not rely directly on λ calibration using a reference instrument [26] or λ assessment from CO$_2$ decay rate [46]. The model shows good agreement for REE assessment when compared to independent measurements from a reference instrument.

2. Materials and Methods

2.1. Smart Pad System Operating Equations and Measurement Technique

The following equations were used, derived in a previous work [25]. Equation (1) describes a physical environment where CO$_2$ (concentration units expressed in part-per-million, ppm) accumulates due to a human’s occupancy; air exchange to the surrounding environment occurs and is characterized by λ (h$^{-1}$), specifically referred to as λAcc when it is applied to CO$_2$ accumulation data. k$_{gen}$ is the CO$_2$ generation rate in the environment (ppm h$^{-1}$) due to occupant CO$_2$ production from breath:

$$[CO_2] = [CO_2]_0 + \frac{k_{gen}}{\lambda_{Acc}} \left(1 - e^{-\lambda_{Acc}t}\right) + (\langle [CO_2] \rangle_i - [CO_2]_0) e^{-\lambda_{Acc}t}$$  (1)

Previous findings [26] suggested that k$_{gen}$ was correlated to the actual k$_{gen}'$ via an environmental correction factor (CF$_{env}$) of 1.143, an empirical constant determined to correct for mean error bias originating from any source not accounted for in the “ideal model” used in Equation (1), e.g., imperfect mixing, CO$_2$ sensor response time, etc., and is used in the model as follows:

$$k_{gen}' = k_{gen} \times CF_{env}$$  (2)

Once λAcc is estimated, k$_{gen}$ is then assessed for the subject and used to calculate k$_{gen}'$ from Equation (2). k$_{gen}'$ is then used in the following equation to determine the value of VCO$_2$ (mL/min):

$$VCO_2 = k_{gen}' \times V_{room} \times CF_{STPD}/60$$  (3)

where VCO$_2$ is the subject’s volumetric production of CO$_2$ (mL/min), V$_{room}$ is the room’s volume (mL), and CF$_{STPD}$ (dimensionless) is a correction factor used to convert measured ambient VCO$_2$ to standard temperature, pressure, and dry conditions (STPD). The correction factor was calculated as follows:

$$CF_{STPD} = \frac{P_{bar} - P_{H2O}}{760} \times \frac{273}{T + 273}$$  (4)

where P$_{bar}$ (mmHg) is barometric pressure, P$_{H2O}$ is partial pressure of H$_2$O (mmHg), and T represents temperature within the environment (°C). EE (kcal/day) of the subject was calculated using a simplified version of the Weir formula [10] (Equation (12) of the original
publications (that assumes a constant respiratory quotient (RQ) of 0.85 (see more details in Supplementary Materials, Section S1):

\[
EE \text{ (kcal/day)} = 3.941 \times \frac{VCO_2}{RQ} + 1.106 \times VCO_2
\] (5)

\[
RQ = \frac{VCO_2}{VO_2}
\] (6)

In addition, the \( \lambda \) values assessed from \( CO_2 \) decay data collected in absence of the subject are referred to as \( \lambda_0 \) (hour\(^{-1} \)) and were estimated from a standard first-order decay equation as follows:

\[
[CO_2] = [CO_2]_0 + ([CO_2]_1 - [CO_2]_0)e^{-\lambda_0 t}
\] (7)

where \( \lambda_0 \) is the air exchange rate (hour\(^{-1} \)) in the absence of a subject, and distinctively different from \( \lambda_{Acc} \), the air exchange rate (hour\(^{-1} \)) in the presence of a subject (Equation (1)).

2.2. Smart Pad: Physical Characteristics, Design, and Testing Protocol

The Smart Pad system is comprised of three components. (A) The measurement system, a wireless device with an embedded sensor array located in the rear of a seat pad (Figure 1A). This array includes sensors for carbon dioxide (CO\(_2\)) and environmental conditions (humidity, temperature, and barometric pressure) necessary for REE measurement from Equations (1)–(7). (B) The actuator system, which controls the room’s ventilation (Figure 1C) using logic defined by user-selected maximum and minimum threshold levels set for CO\(_2\) using an iPhone (iOS) application (see Figure 2A). (C) The mobile (iOS) application, which hosts algorithms with defined functions of sensing, actuation, information processing, and data analytics (Figure 1B). The mobile application is under development and currently has functional wireless and automated sensing and actuation abilities.

![Figure 1. Scheme showing the three wireless connected components of the Smart Pad system: (A): Sensing module; (B): Mobile application (presented user interface is not yet fully developed); (C): Actuator system.](image-url)

The measurement system’s CO₂ measurements are based on non-dispersive infrared (NDIR) absorption by a commercial CO₂ sensor (Telaire™ 7001D CO₂ monitor, Test Equipment Depot, Woburn, MA, USA). A brand-new CO₂ measurement device was used for the entire study and factory calibration was validated using a CO₂ reference gas and outdoor air, which is well known to contain approximately 415 ppm CO₂ in most areas of the world [49], to the rated accuracy of the CO₂ measurement device (±50 ppm). An inlet tube with a diameter of approximately 0.3 cm was connected to the sample inlet port of the CO₂ sensor, sealed with parafilm, and then allowed to rest approximately 5 cm out of the seatpad. The CO₂ sensor was connected to the sensing module, which also includes embedded temperature, barometric pressure, and relative humidity sensors. The iOS application was programmed to collect data with a resolution of 1 measurement/5 s for all measurements. It is worth noting that the Smart Pad CO₂ sensor does not collect real-time respiration CO₂ patterns. The sensor is meant to collect changes in environment CO₂ concentration.

The Smart Pad was installed on a chair in a rectangular room with a measured volume of 14.0 m³, which accounts for the size of objects, and approximate dimensions of 2.7 m × 1.4 m × 3.7 m (see layout and object locations in Figure 2B). The room was well sealed using tape to cover interstitial space between ceiling tiles and cardboard panels to block the room’s built-in HVAC (heating, ventilation, and air conditioning) system. A special Retrotec™ (https://retrotec.com/, accessed 23 December 2021) blower door was installed on the doorway fixed with an outlet fan and also a transparent plastic window allowing for observation of test subjects. The λ₀ values for this room ranged from 1.5 to 3 h⁻¹, which is in agreement with similar findings for administrative offices [50], suggesting that significant air exchange will still occur even with the room mostly sealed from the...
surrounding environment (Retrotec™ door’s opening for an outlet fan was likely the primary air exchange medium). Additionally, two small (approximately 40 cm diameter) mixing fans were pointed towards each other at opposite corners of the measurement environment to support mixing of CO₂ in the room. The fans were left on continuously during both CO₂ accumulation and decay periods. Supplementary Materials, Section S2 provides more details on system design, standard operation, and testing environment.

The system prevents CO₂ exposure to levels above a maximum threshold CO₂ through ventilation actuation, given that exposure to a high concentration of CO₂ can compromise a person’s cognitive functions [51,52]. Figure 2A illustrates the concept: when the CO₂ levels reach a level of 700 ppm, the system actuates the ventilation, which causes the CO₂ level to decrease. Once the minimum threshold CO₂ is reached, the SmartPad turns off the room air ventilation. This enables the accumulation of CO₂ in the room and causes significant changes in CO₂ in the room environment, which allows for the assessment of VCO₂ through data analysis. This cycle repeats until the subject departs from the environment and many sequential CO₂ accumulation cycles are often recorded. This design makes the system uniquely innovative: collecting CO₂ data with each cycle, which can be analyzed and provides access to multiple EE data points for high-temporal resolution monitoring while also preventing exposure to unhealthy CO₂.

Experiments were performed using three distinct methodologies. (1) Sequential REE assessments (see Sections 2.3 and 2.5): subject remains seated in room while REE measurement cycles are recorded every 10–30 min. (2) Sequential Exercise VCO₂ assessments (see Section 2.4): subject remains in room while exercise VCO₂ measurements are recorded every 5–10 min. (3) Sequential CO₂ accumulation and decay assessments (see Section 2.6): subject remains seated in room for a singular REE assessment and then immediately departs upon CO₂ accumulation to a particular threshold limit.

2.3. CO₂ Measurements for REE Assessment

Subject 1 performed the first phase of this research work. The physical characteristics of the subject are shown in Table 1. Subject 1 performed a total of 113 measurements with both systems: Smart Pad and a reference instrument for VCO₂ and REE measurement, the MGC Ultima CPX™ Indirect Calorimeter, an FDA 510(k) cleared system [53], considered one of the best breath-by-breath indirect calorimeters. The basic configuration of the experiment is shown in Figure 2C, with Subject 1 performing parallel reference instrument and Smart Pad measures by wearing the MGC Ultima CPX™ mask (connected to the metabolic cart) while occupying a room with the Smart Pad (sensing module) installed on a chair. The MGC Ultima CPX™ system measures both VCO₂ and VO₂ by direct physical measurement of flow rate (via pitot tube), O₂ concentration (via galvanic cell potential), and CO₂ concentration (via NDIR absorption) [53]. The 113 REE measurements were split between 5 CO₂ threshold ranges of 500–600 ppm, 500–625 ppm, 500–650 ppm, 500–675 ppm, and 500–700 ppm. Multiple CO₂ accumulation cycles were measured sequentially. \( \Lambda_{\text{Acc}} \) was assessed by recording a first CO₂ accumulation curve and fitting the data with reference \( k_{\text{gen}} \) value assessed from the reference instrument’s VCO₂ as shown in Figure 2D. In parallel, the subject’s VCO₂ measures were assessed from the Smart Pad system (shown in Figures 1 and 2C). The subject fasted for 8 h prior to each REE assessment to minimize the well-studied thermic effect of food, which is known to increase EE by a significant margin [54]. The subject remained seated at a desk while measurement cycles of CO₂ accumulation data were recorded for REE assessment. See Supplementary Materials, Section S3 for more details on the experimental protocol.

2.4. CO₂ Measurements for Exercise Energy Expenditure Assessment

Subject 1 performed N = 46 simultaneous Smart Pad and MGC Ultima CPX™ exercise VCO₂ assessments using a stationary exercise bike. The subject often biked at a high intensity; however, no formal measure of exertion was recorded. The bike was facing the
Smart Pad unit and was approximately 1 m away from the seat pad (see Figure 2B). See Supplementary Materials, Section S4 for more details on the experimental protocol.

2.5. CO₂ Measurements in Subjects of Varying Body Mass Index and REE

Test subjects were recruited with approval from Arizona State University’s institutional review board (STUDY00006547) after giving consent to participate in the study and were asked to perform six sequential MGC Ultima CPX™ and Smart Pad measurements at the CO₂ threshold range of 500–650 ppm (one for λ_{Acc} assessment from reference instrument VCO₂ and five comparative measurements). This was done to determine whether subject BMI, VCO₂, or EE had any significant effect on Smart Pad accuracy or λ_{Acc}. The physical characteristics of each subject are shown in Supplementary Materials (Table S1).

2.6. Evaluative Study of Room Air Exchange Rate (λ_{Acc} vs. λ₀)

In the scientific literature [43–45,48], there is a general assumption that λ₀ from CO₂ decay following subject departure is in agreement with λ_{Acc}. In this study, a reference instrument for VCO₂ measurement was used to assess λ_{Acc} with high accuracy, as shown in Figure 2D, and λ_{Acc} was compared with λ₀ assessed from CO₂ decay data, collected following subject departure from the room. A total of twenty-six (N = 26) CO₂ accumulation periods and subsequent CO₂ decay periods were collected with the actuator system turned off. A minimum of five (N = 5) assessments were performed for each of the following CO₂ concentration ranges (ppm): 500–600, 500–625, 500–650, 500–675, and 500–700. For the 500–650 ppm data set, CO₂ accumulation and subsequent CO₂ decay was collected using N = 1 measurement from each subject #2–5 and N = 2 measurements from Subject 1.

2.7. Data Analysis

Fitting of CO₂ accumulation data or CO₂ decay data was performed with Equation (1) and Equation (7), respectively, using the least square error method. In general, errors between the Smart Pad and reference method were assessed as: Error (%) = [(REE_{Smart Pad} − REE_{MGC CPX}) / REE_{MGC CPX}] × 100%. For biking assessments, VCO₂ was used to calculate errors in place of REE given the reasoning discussed below.

3. Results and Discussion

3.1. Optimization of CO₂ Measurement Range for REE Assessment—Single Subject Study

To study the effect of the Smart Pad’s upper and lower CO₂ threshold range settings on REE measurement accuracy, a single subject performed a total of 113 measurements as follows: 24 measurements for a range between 500–600 ppm, 22 measurements for a range between 500–625 ppm, 32 measurements for a range between 500–650 ppm, 19 measurements for a range between 500–675 ppm, and 16 measurements for a range between 500–700 ppm. Comparative measurements between the REE values obtained from Smart Pad and the reference instrument are summarized in Figure 3.

Figure 3. (A) Correlation of all N = 113 Smart Pad REE measures with reference instrument measures across all CO₂ threshold ranges; (B) Effect of upper and lower threshold range settings on Smart Pad accuracy for REE measurement; (C) Effect of threshold range settings on measurement duration.
Figure 3A shows relatively good correlation ($y = 1.02x$) between parallel REE measurements recorded by the Smart Pad and the reference instrument, with an averaged mean bias of 3.3% across all measurement conditions suggesting that Equation (1) is robust overall across all five CO2 threshold ranges examined within this work. However, the relatively low Pearson’s R of 0.559 indicates that further optimization of the measurement error is required. Figure 3B details the effect of Smart Pad threshold range on system precision and accuracy, showing clear differences in measurement characteristics across differing threshold ranges. The 500–650 ppm CO2 concentration range was concluded to be the most accurate and precise operating range, with performance characteristics of $-1.0\% \pm 10.5\%$ (SD) for the subject across $N = 32$ total REE measurements. Figure 3C shows the effect of differing CO2 threshold ranges on measurement duration. Clearly, measurement duration increased consistently with increasing CO2 threshold range. From Figure 3B,C, one may reasonably conclude that the 500–650 ppm CO2 threshold range provides optimal precision and accuracy, with REE measurement accuracy of $-1.0\% \pm 10.5\%$ for a 14–19 min measurement duration. Repeated measurements can improve the Smart Pad accuracy significantly (see Supplementary Materials, Section S7). In addition, the Smart Pad’s maximum error after $\lambda_{Acc}$ calibration using a reference instrument (11.5% for ±1 SD) is comparable to errors reported for well-respected FDA-cleared/approved medical devices for REE measurement [21]; for example: Korr ReeVue™ (11.1% for ±1 SD) and MGC CPX Ultima™ (12.2% error for ±1 SD).

3.2. Optimization of CO2 Measurement Range for Exercise Energy Expenditure Assessment—Single Subject Study

Figure 4A–C shows Smart Pad VCO2 measurement performance for exercise (biking on a fixed bike) in a similar analysis format presented in Figure 3 for REE data.

Figure 4. (A) Correlation of all $N = 46$ Smart Pad exercise VCO2 measures with reference instrument measures across all CO2 threshold ranges; (B) Effect of upper and lower threshold range settings on Smart Pad accuracy for exercise VCO2 measurement; (C) Effect of threshold range settings on the measurement duration for a biking subject. (D) Sample data analysis for 500–675 ppm threshold range.

Figure 4A shows high correlation between parallel exercise VCO2 measurements from the Smart Pad and reference instrument, with an average mean bias of $-0.8\%$ across all measurement conditions, suggesting that Equation (1) is robust across all measurement con-
ditions. Figure 4B shows how the Smart Pad app’s CO₂ threshold range affects accuracy for VCO₂ measurement, with the 500–675 ppm threshold range showing optimal measurement with errors of −0.8% ± 9.3% (SD). Further, Figure 4C shows the effect of CO₂ threshold range on measurement duration. A less pronounced increase in measurement duration with increasing size of CO₂ threshold range was observed compared to the set of experiments for REE. One possible explanation is that the effort level on the bike was not a control variable of the study. Measurement duration for the lowest error range (500–675 ppm) corresponded to only 4.8–7 min of contactless VCO₂ measurement. EE calculation via the Weir formula in Equation (5) assumes an RQ value of 0.85. However, the RQ value may vary significantly during the course of exercise [55,56], and may potentially be a source of error for Smart Pad under exercising conditions. For that reason, exercise EE accuracy is not reported.

3.3. Smart Pad REE Assessment–Multiple Subject Study

Five subjects were studied across a wide range of BMIs and REEs using the reference instrument and Smart Pad at the optimized CO₂ threshold range of 500–650 ppm. The procedure shown in Figure 2D was followed, which uses a reference instrument to calibrate for λAcc. Each subject performed a minimum of five independent measurements, and a total of 52 REE measurements were performed on all the subjects. Figure 4A–C summarizes the effects of BMI on measurement accuracy, the effects of subject REE on measurement accuracy, and the effects of subject REE on Smart Pad measurement duration.

Figure 5A shows Smart Pad’s REE measurement mean error as a function of BMI. Mean error biases across all five subjects were within ±10%, an analytically accepted error for FDA-cleared devices in the U.S. [21]. Figure 5A’s slope was determined to be statistically insignificant (p = 0.267), suggesting that the Smart Pad is accurate over a wide range of BMI values. In addition, Figure 5B shows a Bland–Altman plot of Smart Pad error % for REE measurement, and confirms low mean bias (μ = −2.6%) between the MGC Ultima CPX™ and Smart Pad and an insignificant (p = 0.088) effect of REE on system accuracy across all N = 52 measurements performed on the N = 5 subjects. These findings suggest that the Smart Pad is accurate for a wide range of metabolic rates and body types.

Figure 5. Smart Pad system performance for REE assessment at optimal CO₂ range in 5 subjects: (A) Smart Pad mean error % ± SD for REE measurement categorically grouped using BMI and ranging from just above the underweight cutoff (18.8 kg/m²) to obese (31.4 kg/m²); (B) Bland–Altman plot for REE measurement accuracy across various subject REEs; (C) Effect of subject REE on Smart Pad measurement duration at 500–650 ppm CO₂ threshold range.

Figure 5C shows a plot between subject REE and Smart Pad’s measurement duration. The general trend in the plot indicates decreasing measurement duration with increasing REE. This is an intuitive result based on system design, as, while holding upper CO₂ level constant, elevated CO₂ generation rates will reach the upper CO₂ level more quickly than would a reduced CO₂ generation rate. In general, from regressions shown in Figure 5A,B, we conclude that neither subject BMI nor subject REE have statistically significant effects on Smart Pad accuracy when using a reference instrument to calibrate for λAcc.
3.4. Smart Pad REE Assessment—New Smart Pad System Model

3.4.1. Evaluation of Air Exchange Rate Assessment from Decay Model (λ₀) vs. Accumulation Model (λAcc)

A room’s air exchange rate (λ) can be determined safely within indoor environments with the estimation of subject VCO₂ during CO₂ accumulation periods (λAcc) [43,57], or recording CO₂ decay following exit of human occupants from an environment (λ₀) [43–45,48]. Previous reports of λ assessed from CO₂ accumulation data (λAcc) [43,57] were based on predictive equations for REE (e.g., [12,58]). However, it is widely reported that assessment of REE vs. λ₀ is not an adequate predictor of λAcc vs. VCO₂ (kgen). In order to do this, we build upon the previous work [26] in which λAcc was assessed using a reference instrument. Here, we build upon that work by using a reference instrument to provide a high-accuracy value of λAcc (using kgen derived from an FDA 510(k)-cleared device’s VCO₂ measure) and λ₀ from CO₂ decay in the exact same environment following the subject’s departure.

It is worthy to mention that in general, there is an assumption within the scientific community that these parameters (i.e., λAcc and λ₀) are in agreement. Figure 6A shows the results of λAcc vs. λ₀ from this study. λAcc values were obtained with a procedure described in Figure 2D and λ₀ values were assessed from decay data as shown in Figure 6B, right branch of CO₂ data. The data shown in Figure 6A were obtained from Subjects 1–5’s data for a total of N = 26 measurements, including sequential CO₂ accumulation and decay at the five threshold ranges (500–600, 500–625, 500–650, 500–675, and 500–700 ppm) for a minimum of N = 5 sequential measurements for each CO₂ threshold range. It can be observed that in our study there was no agreement between λAcc and λ₀ (R = −0.228). Additionally, there was relatively low variance in λ₀ assessed from CO₂ decay, with sample means of 1.9 ± 0.2 h⁻¹ (CV = 11%), 1.9 ± 0.2 h⁻¹ (CV = 11%), and 1.8 ± 0.2 h⁻¹ (CV = 11%) for 15, 30, and 45 min of CO₂ decay, respectively.

Figure 6C shows λAcc assessed from Equation (1) using Smart Pad in comparison with VCO₂ measured from the reference instrument. A high correlation can be observed between those parameters (λAcc and VCO₂) for resting state (R = 0.785, p < 0.00001) and a moderate correlation for exercise state (R = 0.565, p < 0.01). A possible explanation for these correlations is that the λAcc is strongly influenced by changes in mass transport factor due to the subject’s presence in the room, leading to a rise in air exchange across openings connecting the room with adjacent spaces. Such changes may be due to increased convective transport associated with body movements and air density gradients due to human heat dissipation [59–61]. These effects are maximized during biking tests, where the subject’s heat flux is elevated from exercise and there is additional air convection due to pedaling.

3.4.2. New Smart Pad System’s Model Validation

In order to accurately measure contactless EE in free-living conditions, it is important to assess kgen from the CO₂ concentration profiles described by Equation (1). To do so, it is essential to assess the environment’s air exchange rate during occupancy, λAcc. Figure 6A demonstrates that λ₀ is not an adequate predictor of λAcc. Using the strong observed correlation between λAcc and VCO₂ as shown in Figure 6C, this issue may be resolved by simultaneous assessment of λAcc and VCO₂ without immediate prior calibration using a reference instrument. This is only possible given that VCO₂ correlated so strongly with λAcc in the test environment. As such, λAcc can be ascertained via regression utilizing the relationship found in this work (Figure 6C), shown as follows:

$$\lambda_{CO₂\ Acc} = \alpha \times VCO₂$$  (8)
In this study, $\alpha = 0.0107 \text{ (h}^{-1}\text{ min}^{-1}\text{ mL})$, and one might expect the term to vary in differing measurement environments. By introducing Equation (8) in Equation (1), we obtain Equation (9) as follows:

$$[\text{CO}_2] = [\text{CO}_2]_0 + \frac{1}{\beta} \left(1 - e^{-\beta * \text{k}_{\text{gen}} * t}\right) + ([\text{CO}_2]_1 - [\text{CO}_2]_0) e^{-\beta * \text{k}_{\text{gen}} * t} \tag{9}$$

where variable meanings and dimensions are the same as for Equation (1), except for a new term, $\beta$ (ppm $^{-1}$), which is as follows:

$$\beta = \left(\frac{\alpha}{60}\right) * \text{CF}_{\text{Env}} * V_{\text{Room}} * \text{CF}_{\text{STPD}} \tag{10}$$

$\beta$ considers unit conversion (mL min $^{-1}$ to ppm h $^{-1}$) and the factor from Equation (8) that represents “the change in $\lambda_{\text{Acc}}$ resulting from a 1 unit increase in “$k_{\text{gen}}”$. 

![Figure 6](image-url)

**Figure 6.** Results of $\lambda_{\text{Acc}}$ correlative study. (A) $\lambda_{\text{Acc}}$ vs. $\lambda_0$ scatter plot showing little to no correlation ($R = -0.228$) for $N = 26$ sequential CO$_2$ accumulation/decay analyses; (B) Sample data analysis for sequential CO$_2$ decay/accumulation experiments; (C) Correlation between VCO$_2$ measured from the MGC Ultima CPX$^{\text{TM}}$ and $\lambda_{\text{Acc}}$ as assessed from Equation (1) with Smart Pad system; (D) Sample data analysis using Equation (9), € Correlation between REE measured using Equation (9) and REE measured using MGC Ultima CPX$^{\text{TM}}$ for $N = 56$ total measurements on $N = 5$ subjects; (E) Correlation for the same dataset € (F) but presenting mean REE ± SD for each subject’s measurements.
An independent dataset of N = 56 measurements from N = 5 subjects was used to validate accuracy for the determination of energy expenditure from these new equations. This dataset contained no overlap in individual measurements with regards to the model development dataset. The results of the application of Equation (9) to independent data are shown in Figure 6E,F. Figure 6D shows an example of fitting Equation (9) to a CO\textsubscript{2} accumulation profile for a subject of our study. Figure 6E shows the correlation plot of the Smart Pad’s REE measurement from Equation (9) with the REE measurement from the MGC Ultima CPX\textsuperscript{TM}. The results show a low mean bias relative to the reference instrument: slope = 1.02 versus 1.00 for ideal measurement with R \sim 0.8. Taking the mean of multiple repeated REE measures (Figure 6F) increases correlation with the reference instrument and a Pearson’s R = 0.937, which is a logical consequence of standard error [62] and the general ability of measurement devices to mitigate imprecision using repeated measures. This new model represents an important step forward from the progress made in [26] towards development of a contactless IoT device for REE measurement, given that the promising application of Equation (9) requires no direct calibration for \lambda_{\text{Acc}} using a VCO\textsubscript{2} measurement reference instrument. The data presented in Figure 6E is displayed in comparison with current FDA 510(k)-cleared (authorized for prescription use) technologies for metabolic assessment in Table 1 below.

### Table 1. Comparison of Smart Pad Clinical Validation study (this work) to Current Technologies.

| Indirect Calorimeter Medical Device (FDA Authorized for Prescription Use) | Single Breath Gas, VCO\textsubscript{2} or VO\textsubscript{2} (mL/min), Measurement Accuracy | Regulatory Considerations | Anatomical Contact Sites |
|---|---|---|---|
| Vyaire MasterScreen CPX\textsuperscript{TM} | \pm 50 mL/min (VCO\textsubscript{2}) | 510(k) Cleared [63] | Face |
| Vyaire Oxycon Pro\textsuperscript{TM} | \pm 50 mL/min (VCO\textsubscript{2}) | 510(k) Cleared [64] | Entire head |
| Vyaire Vyntus CPX\textsuperscript{TM} | \pm 50 mL/min (VCO\textsubscript{2}) | 510(k) Cleared [65] | Entire head + torso |
| Vyaire Oxycon Mobile\textsuperscript{TM} | \pm 50 mL/min (VCO\textsubscript{2}) | 510(k) Cleared [66] | Face |
| Microlife MedGem\textsuperscript{TM} | Y = 0.83X (R = 0.81) (VO\textsubscript{2}) [67] | 510(k) Cleared [67] | Mouth |
| MGC Ultima CPX\textsuperscript{TM} Indirect Calorimeter | \pm 3\% (exhalation rate) | [53,68] Cleared | Face |
| Smart Pad: 14–19 Minute Measurement | \pm 45 mL/min (VCO\textsubscript{2}) | Meets 510(k) Standard | N/A (contactless) |
| Smart Pad: 14–19 Minute Measurement | y = 1.05X (R = 0.82) (VCO\textsubscript{2}) | Meets 510(k) Standard | N/A (contactless) |

### 4. Conclusions

A new contactless system named Smart Pad was evaluated. The system displayed promising accuracy characteristics for contactless resting energy expenditure (REE) and exercise CO\textsubscript{2} production rate (VCO\textsubscript{2}) measurements in a medium size room after calibrating for air exchange rate with a VCO\textsubscript{2} measurement reference instrument method once. The Smart Pad is capable of performing accurate REE measurements in 14–19 min and exercise VCO\textsubscript{2} measurements in 5–7 min after calibrating with the reference instrument once. In this configuration, measurement characteristics were comparable to multiple wearable (i.e., with facial accessories) FDA-cleared devices as reported by another study. Additionally, via nonlinear regression of sequential CO\textsubscript{2} accumulation and decay data in the same environment using a high accuracy FDA-cleared medical device, observed differences in air exchange rate could be rationalized statistically in terms of a strong correlation with VCO\textsubscript{2}. This led to development of a new model for REE assessment from ambient CO\textsubscript{2}, which does not require a direct air exchange rate calibration using a reference instrument method or CO\textsubscript{2} decay rate. The model shows good agreement for REE assessment (y = 1.06x, R = 0.937)
when evaluated on a dataset independent from the one used to develop the model and measurements for the same subjects were averaged. The model has been demonstrated in a few subjects as a proof-of-concept, and it is currently being tested in a larger study. So far, the new model was concluded to meet the FDA 510(k) standard for authorization of a medical device for prescription use by comparison with five contact-based indirect calorimeters currently used today in clinical practice, with these comparisons shown in Table 1.

Future work will focus on validation of Equation (9) in a new environment and the development of a contactless physical fitness test.

5. Patent and Competing Interest Statement

Arizona State University owns intellectual property related to the measurement technology: US Patent Application No. 20210048206. The US Patent Application No. 20210048206 has been licensed to TF Health Co. Dr. Erica Forzani is co-founder of TF Health Corp., Tempe, AZ, USA.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/s22041355/s1: S1. Smart Pad System Operating Equations and Measurement Technique; Figure S1: Sample regressions for Smart Pad system; S2. Smart Pad: Physical Characteristics, Design, and Testing Environment; Figure S2: Graphic illustrating Smart Pad assembly; Figure S3: Graphic demonstrating how the Retrotec™ door was sealed for every experiment; Figure S4: The Smart Pad actuator system; Figure S5: The Smart Pad room’s carbon dioxide level distribution; S3. CO₂ Accumulation Range Optimization for REE assessment; S4. CO₂ Accumulation Range Optimization for Exercise assessment; S5. CO₂ Accumulation Range Optimization for REE assessment: Results; S6. Additional information, including Table S1. Physical Characteristics and Body Type Classification, Figure S6: Sample raw data for many sequential REE assessments using a CO₂ threshold range of 500–650; Figure S7: Sample baseline adjusted CO₂ fitting; Table S2: Figure S7 Analysis Results; Figure S8: Sample fitting of Equation (9) on CO₂ accumulation data; Table S3: Figure S8 Analysis Results; S7. Discussion: Compensation for Imprecise Measurements using Repeated Measures; Table S4: Figure S8 Analysis Results; Figure S9: Smart Pad accuracy using Equation (9) and extrapolating based on widely accepted implications of standard error. References [10,21,26,27,53,67–72] are cited in Supplementary Materials.

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Institutional Review Board Statement: The study was conducted in accordance with the Declaration of Helsinki and approved by the Institutional Review of Arizona State University (STUDY00006547) on 8 April 2017. The protocol was annually renewed.

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: Some raw sample data presented in this study are available in Supplemental Information. For more inquiries concerning data, please contact the corresponding author.

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Conflicts of Interest: Arizona State University owns intellectual property related to the measurement technology: US Patent Application No. 20210048206. The US Patent Application No. 20210048206 has been licensed to TF Health Corp. Erica Forzani is co-founder of TF Health Corp. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript; or in the decision to publish the results.

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