Error Rates and Data Integrity: eCOA versus Paper Administration of the PANSS

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METHODOLOGICAL OUESTION:

Does the use of electronic clinical outcomes assessment (eCOA) impact rates of scoring errors as evaluated with the ISCTM working group consensus method for PANSS data?

INTRODUCTION (AIMS)

- Clinical trials of schizophrenia are prone to high rates of failure, in part due to noise in endpoint data from several factors including rater error.
- Scoring inconsistencies are associated with low interrater reliability and low internal consistency.
- In this study, the utility of an electronic platform and consistency checks in improving data quality in clinical trials is compared to paper-based administration in combination with other methods for improving data quality.
- The Positive and Negative Syndrome Scale (PANSS)¹ is a widely used, complex scale that has a very specific set of logical relationships and rules.
- Traditional paper-based administrations, which require manual data entry and source data verification, contribute to poor interrater reliability and inaccurate clinical trial results².
- The use of electronic COA (eCOA) has several advantages from operational and clinical standpoint, including eliminating calculation errors, reducing site burden, and standardizing measurements to improve data quality³.
- We examined the utility of consistency checks in minimizing scoring errors in eCOA versus paper-based administrations.

METHODS

- eCOA administrations of the PANSS were identified from recent schizophrenia trials and compared against paper-based administrations of the same scale in a separate trial.
- All studies were randomized, double-blind, multisite clinical trials.
- Consistency/inconsistency flags assembled from the International Society for CNS Clinical Trials and Methodology (ISCTM) working-group were applied to both paper and eCOA administrations.
- The working-group had identified twenty-four flags, which ranged from within-visit scoring inconsistencies (e.g., a difference of more than two points between related items) to between-visit alerts (e.g., same response on all items from previous visit).
- The flags were divided based on extent to which they represented an error (Possibly, Probably, Very probably/Definitely). The proportions of flags that constituted an error were compared between paper-based and eCOA administrations.

¹ Kay, S. R., Fiszbein, A., & Opler, L. A. (1987). The positive and negative syndrome scale (PANSS) for schizophrenia. Schizophrenia Bulletin, 13(2), 261-276. Negash S, Echevarria B, Stein L, Prochnik E, Williams JBW. eCOA Administration of the PANSS Minimizes Errors to Improve Signal Detection. Presented at The national Society for CNS Clinical Trials and Methodology (ISCTM) 2017.

¹ Tolley, C., Rofail, D., Gater, A., & Lalonde, J. K. (2015). The feasibility of using electronic clinical outcome assessments in people with schizophrenia and their information of the second state of the caregivers. Patient related outcome measures, 6, 91

4 Rabinowitz, J., Schooler, N. R., Anderson, A., Ayearst, L., Daniel, D., Davidson, M., ... & Opler, M. (2017). Consistency checks to improve mea and Negative Syndrome Scale (PANSS). Schizophrenia research, 190, 74-76

RESULTS

- There were 4,714 paper-based and 4,231 eCOA PANSS assessments.
- The proportion of flags that represented highly probable/ definite error was significantly higher in paper-based (13 percent) compared to eCOA (2 percent) administrations. (Figure 1)

Figure 2

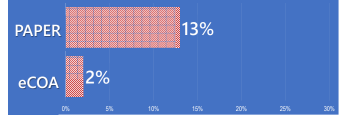
PANSS Inconsistency Flags in Paper and eCOA Administrations

Proportion of ratings with at least one high flag	% Paper (n = 4,714)	% eCOA (n = 4,231)
HIGH FLAG – Very probably (or definitely) an error		
1. Same response on all 30 items from previous visit	0%	0%
2. Same response on 29 items from previous visit	3%	0%
3. Same response on 28 items from previous visit	5%	1%
4. Same response on 27 items from previous visit	7%	1%
5. Change from 1 to 7 on an item from previous visit	0%	0%
6. Change from 7 to 1 on an item from previous visit	0%	0%
7. Change of more than 40 on total score from previous visit	0%	0%
8. Change of 50% or more on total score from previous visit(e.g., (85-40)/80)	0%	0%
9. P5 grandiosity 5, 6 or 7 & P1 delusions less than 3	0%	0%
10. P6 suspiciousness 6 or 7 & P1 delusions less than 3	0%	0%
11. G1 somatic concerns 6 or 7 & P1 delusions less than 3	0%	0%
12. G3 guilt feelings 6 or 7 & P1 delusions less than 3	0%	0%
13. G9 unusual thought 5 or more & P1 delusions less than 3	0%	0%
MEDIUM FLAG – Probably an error		
14. G4 tension is greater than G2 anxiety	7%	4%
15. G6 depression 5 or greater and G7 motor retardation less than 3	1%	5%
16. G7 motor retardation 6 or greater & N6 lack of spontaneity less than 5	0%	0%
17. N4 passive social withdrawal & G16 active social avoidance both 7	0%	0%
18. G7 motor retardation 5 or greater & P4 excitement 4 or more	0%	0%
19. Among P5, P6, G1and G3 – more than 1 is 7	0%	0%

LOW FLAG – Possibly an error

20. N6 lack of spontaneity is 2 pts greater than N3 poor rapport	1%
21. Difference of more than 2 points between G8 uncooperativeness and P7 hostility	0%
22. P7 hostility, G8 uncooperativeness and/or G14 poor impulse control with a score of 4 or greater & at least one of the others with a score 2 points greater or less than that	1%
23. P3 hallucinatory behavior 5 or greater & G15 preoccupation less than 5	29%
24. P2 conceptual disorganization 5 or greater & N5 difficulty in abstract thinking is less than 5	0%

Figure 1 Percentages of High Flag for Paper and eCOA Administrations



- The flags triggered with most frequency in paper administrations included tension (G4) should not be greater than anxiety (G2) and same response on all items from previous visit. (Figure 2)
- Overall, the inconsistency flags in paper administrations were comparable to those reported in the ISCTM working group, NEWMEDS (14.9 percent)⁴, which were both higher than those triggered in eCOA as constituting an error.

CONCLUSION

- Overall, eCOA PANSS administrations are less susceptible to scoring inconsistencies and error compared to those administered on paper.
- The proportion of "low" flags was higher in eCOA than paper administrations. As these flags represented low likelihood of an error, they may reflect a low sensitivity of paper administrations in identifying actual errors. Methodological limitations, including differences in rater training, data monitoring, or study populations, may have also had impact on the findings.
- Clinical trials that utilize consistency checks in conjunction with an eCOA platform can benefit from standardized measurement and flags that alert to errors over the course of a trial.
- The continual data quality monitoring in this setting, coupled with rater training and remediation, can improve data quality and reliability of trials.

